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AUTHOR Hooper, Mary Evans; Chandler, Marjorie O.

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ABSTRACT

This summary report is based on the U.S. Office of Education's 11th annual survey of students enrolled for advanced degrees. Included in this publication are summary enrollment tables by level of study, attendance status, sex of student, field of specialization, State or other U.S. area, and institutional control and level. Comparisons are also made with the previous year's data. The Survey Report form is included in the appendix. (Author/AF)



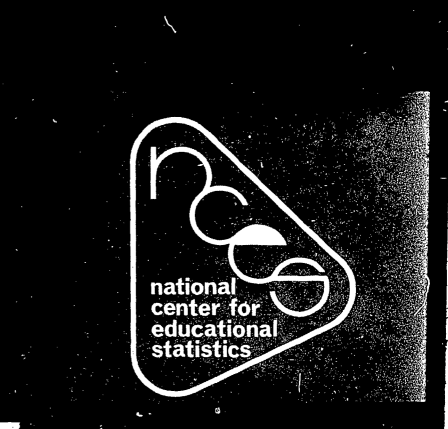
HIGHER EDUCATION

Students Enrolled for Advanced Degrees

FALL 1969

SUMMARY DATA

U.S. DEPARTMENT OF HEALTH,
EDUCATION & WELFARE
OFFICE OF EDUCATION
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HIGHLIGHTS

Students Enrolled for Master's and Doctor's Degrees

Enrollments in programs leading to master's and doctor's degrees totaled 756,865 in fall 1969—an increase of 7.5 percent over the enrollments reported in fall 1968.

Gains for women were greater than for men, between 1968 and 1969, both in absolute numbers and in percent increase.

The 494, 363 first-year students enrolled for master's and doctor's degrees comprised approximately two-thirds (65.3 percent) of the total enrollments in these programs.

Students Enrolled for First-Professional Degrees

In fall 1969, 151,858 students were enrolled in first-professional degree programs in the fields covered by this survey. The fall 1968 figure, 137,877, is not strictly comparable to the 1969 total because of shifts in survey definitions.

For the group of seven selected fields for which data are comparable between the two years, enrollment of women increased by 18.2 percent while men's enrollment increased by 3.8 percent. But enrollment of women continued at less than a tenth of the total (6.0 percent in 1968 and 6.8 percent in 1969).

For the aggregate of the same seven selected fields, the 48,224 first-year students comprised approximately one-third (36.8 percent) of the total enrollments.



STUDENTS ENROLLED FOR ADVANCED DEGREES FALL 1969

SUMMARY DATA

Mary Evans Hooper and Marjorie O. Chandler Higher Education Surveys Branch

U.S. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE

Elliot L. Richardson, Secretary

Office of Education

S. P. Marland Jr., Commissioner of Education

National Center for Educational Statistics

Dorothy M. Gilford, Assistant Commissioner for Educational Statistics



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FOREWORD

This report on enrollments for advanced degrees summarizes data from the 11th in the series of surveys in this area conducted by the U.S. Office of Education. The primary purpose of this survey series is to present current, useful data describing enrollments for master's and higher degrees in the United States.

This summary report is one of two major publications from the fall 1969 surve Data for individual institutions, including detail by field of study, appear in Students Enrolled for Advanced Degrees, Fall 1969: Institutional Data. Togeth the two publications are intended to provide basic data for national, regional, an institutional policymaking, planning, and management.

It is especially important for users of these data to recognize that this is not a survey of all graduate students but is restricted to those students who were actually enrolled in the fall term in programs leading to master's level or high degrees.

The Office of Education gratefully acknowledges the efforts of college and unive sity officials who supplied the data. Their cooperation made the present study possible.

Theodore H. Drews, Chief Higher Education Surveys Branch



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INTRODUCTION

Historical Summary of Survey

This summary report is based on the U.S. Office of Education's 11th annual survey of students enrolled for advanced degrees. Included in this publication are summary enrollment tables by level of study, attendance status, sex of student, field of specialization, State or other U.S. area, and institutional control and level. Comparisons are also made with the previous year's data. For a listing of enrollments within each field of study at each institution the companion volume on institutional data may be consulted. 1/ Enrollments shown in the preliminary report 2/ were based on data for all reporting institutions. These enrollment totals remain the same after further editing and analysis and represent the final figures shown in the present publication.

Initiated in 1959, the survey was at first limited to the fields of science, mathematics, and the health professions. The survey was broadened in its second year to cover all of the principal fields in which master's and doctor's degrees were conferred. In 1966, as part of the first Higher Education General Information Survey (HEGIS), the survey was further broadened to include students in programs leading to first-professional degrees in selected fields and to provide separate counts of men and women instead of the combined totals that had been obtained in previous years. There was no change in the questionnaire in 1967. In the fall 1968 questionnaire 11 new fields were added, and 9 more new fields were added in the fall 1969 questionnaire; enrollments in these 20 fields had previously been reported in "other" and "miscellaneous" categories. (See appendix, paragraph E-9 of the survey instructions, for the additional fields in 1969.) The principal difference between the 1969 questionnaire and previous surveys involved the classification of enrollment by levels of study. In particular, the terminal-year and intermediate-year categories were merged as "students beyond the first year" (see Survey Coverage and Methodology).

^{1/} Students Enrolled for Advanced Degrees, Fall 1969: Institutional Data, OE-54019-69, 1970.

^{2/} Selected comparative data were reported in <u>Students Enrolled for Advanced</u> <u>Degrees</u>, Fall 1969: Preliminary Report, OE-54009, June 1970.

CURRENT TRENDS

Enrollments for Master's and Doctor's Degrees

Enrollments for master's and doctor's degrees for all levels of study combined-first-year students and students beyond the first year--increased by 7.5 percent
from 1968 to 1969. Data for 1969 are based on a total of 801 institutions; for 1968,
on 760 institutions.

Comparative analysis of the different subgroups of candidates shows gains ranging from a 2.9-percent increase for men studying full time to a 12.5-percent increase for all women and for women studying part time. Comparisons by sex for numbers of full-time and part-time students show greater gains for women than for men, both in absolute numbers and in percent change.

All enrollments for master's and doctor's degrees

Sex and attendance status	1968	1969	Absolute difference	Percent change
Grand totals	703,745	756,865	53,120	+7.5
All men	468,779	492, 599	23,820	+5.1
	234,966	264, 266	29,300	+12.5
All full-time All part-time	322,936	340,960	18,024	+5.6
	380,809	415,905	35,096	+9.2
Men, full-time Women, full-time	232,573	239, 391	6,818	+2.9
	90,363	101, 569	11,206	+12.4
Men, part-time Women, part-time	236,206	253, 208	17,002	+7.2
	144,603	162, 697	18,094	+12.5

First-year enrollments for master's and doctor's degrees increased by 7.9 percent. Again, percent changes were greater for women than for men. In absolute numbers, women studying part time gained more than men studying part time, but the reverse was true for full-time students. "First-year students" accounted for 65.3 percent (494, 363) of the enrollments for master's and doctor's degrees in 1969.



First-year enrollments for master's and doctor's degrees

Sex and attendance status	1968	1969	Absolute <u>difference</u>	Percent change
Grand totals	458,334	494,363	36,029	+7.9
All men	278,857	295,695	16,838	+6.0
	179,477	198,668	19,191	+10.7
All full-time All part-time	174,615	188,876	14,261	+8.2
	283,719	305,487	21,768	+7.7
Men, full-time Women, full-time	113,976	121,759	7,783	+6.8
	60,639	67,117	6,478	+10.7
Men, part-time Women, part-time	164, 881	173, 936	9,055	+5.5
	118, 838	131, 551	12,713	+1.0.7

Enrollments for First-Professional Degrees

In fall 1969, 151,858 students were enrolled in first-professional degree programs in all fields covered by this survey. Taken at face value, this was an increase of 10.1 percent over the fall 1968 total of 137, 877. However, totals for the two years are not directly comparable, mainly because of the distinct difference in the basis for the counts in theology, as noted in the discussion of student classification. Also, the category "other" is not comparable from year to year due to changes in the fields included. For these reasons, the following comparisons have been limited to those students enrolled for first-professional degrees in the seven selected fields that were defined similarly in the two surveys: chiropody, dentistry, medicine, optometry, osteopathy, veterinary medicine, and law. Enrollment in these fields for all levels of study (first-year students and students beyond the first year) increased by 4.7 percent from 1968 to 1969. Gains shown for the different subgroups of candidates follow. Women showed larger relative gains than men between 1968 and 1969 in each of the seven fields compared; however, women accounted for only 6.0 percent of the total enrollments in these fields in 1968 and 6.8 percent in 1969.



All first-professional enrollments in seven selected fields*

Sex and attendance status	1968	1969	Absolute difference	Percent change
Grand totals	125,210	131,069	5,859	+4.7
All men	117,699	122,190	4,491	+3.8
	7,511	8,879	1,368	+18.2
All full-time All part-time	114,035	118,230	4,195	+3.7
	11,175	12,839	1,664	+14.9
Men, full-time Women, full-time	107,237	110,238	3,001	+2.8
	6,798	7,992	1,194	+17.6
Men, part-time Women, part-time	10,462	11, 952	1,490	+14.2
	713	887	174	+24.4

*Chiropody, dentistry, medicine, optometry, osteopathy, veterinary medicine, and law. Note that because of the omission of theology and "other," the grand totals here are smaller than the totals shown in tables 2, 4, and 5.

First-year enrollments for first-professional degrees in the seven fields increased by 14.1 percent. There were greater percent increases for women than for men, but men showed greater gains than women in absolute numbers for all of the various subgroups.

First-year first-professional enrollments in seven selected fields*

Sex and attendance status	<u>1968</u>	1969	Absolute difference	Percent change
Grand totals	42,265	48,224	5,959	+14.1
All men	39,305	44,727	5,422	+13.8
	2,960	3,497	537	+18.1
All full-time All part-time	37,940	42,688	4,748	+12.5
	4,325	5,536	1,211	+28.0
Men, full-time Women, full-time	35, 295	39,625	4,330	+12.3
	2, 645	3,063	418	+15.8
Men, part-time Women, part-time	4,010	5,102	1,092	+27.2
	315	434	119	+37.8

*Chiropody, dentistry, medicine, optometry, osteopathy, veterinary medicine, and law. Note that, because of the omission of theology and 'other,' the grand totals here are smaller than the totals shown in tables 2, 4, and 5.



SURVEY COVERAGE AND METHODOLOGY

Institutions Included

This report is based on data furnished by 865 institutions of higher education in the United States and outlying areas. 3/ The questionnaire "Students Enrolled for Advanced Degrees, Fall 1969"--part of the Higher Education General Information Survey (HEGIS)--was sent to all universities and other 4-year institutions in the U.S. Office of Education's higher education survey universe for the 1969-70 academic year. 4/ (The questionnaire and instructions to respondents are reproduced in the appendix of this report.) As far as the U.S. Office of Education could determine, these 865 institutions that provided data were the only institutions enrolling students for advanced degrees in fall 1969. Of these institutions, 520 had enrollments only for master's and/or doctor's degrees, 281 had enrollments for master's and/or doctor's degrees as well as for first-professional degrees, and 64 had enrollments for first-professional degrees only. Thus, tables showing candidates for master's or doctor's degrees are based on data from a total of 801 institutions; those reporting candidates for first-professional degrees, on 345 institutions.

All of the 865 institutions responded with complete survey data, making it unnecessary for the Office of Education to estimate any of the classifications by sex of student, level of enrollment, attendance status, or field of study.

Students Included

Instructions for inclusion or exclusion of students were exactly the same for the 1969 survey as for the 1968 survey. All students enrolled in programs leading to a degree beyond the baccalaureate were to be included. One part of the survey covered students enrolled for master's or doctoral degrees. The second part covered those studying for first-professional degrees in specific fields (see appendix, section B of the survey instructions, for a more detailed account of students to be included).



^{3/} In Students Enrolled for Advanced Degrees, Fall 1969: Preliminary Report, a total of 866 institutions were cited. Because the early counts had overlooked the merger of two institutions, the final count reduces to a total of 865 institutions, with the coverage the same. Enrollment counts in the preliminary and final reports are identical.

^{4/} For a description of the higher education survey universe, see Opening Fall Enrollment in Higher Education, 1969, Report on Preliminary Survey, OE-54003-69A. The Education Directory, 1968-69, Part 3, Higher Education, OE-50000-69, was the primary source for the list of institutions included in the survey universe, together with any changes in fall 1969 known by the Office of Education.

Students Excluded

Students excluded were those:

- (1) Working on degree requirements but not formally enrolled for the fall 1969 term.
- (2) Enrolled in graduate-level curriculums or courses that would not terminate in advanced degrees.
- (3) Designated as "special" and "unclassified" but not enrolled for advanced degrees.
- (4) Pursuing postdoctoral work.
- (5) Enrolled at a branch or extension center in a foreign country.

Student Classification

A major change in the 1969 survey from prior surveys was the reduction in the classification by level of enrollment from three to two categories. The two categories used in 1969 were: first-year students and students beyond the first year. In prior surveys the three-level classification separated first-year, intermediate, and terminal-year students. First-year students were those who had completed less than a full year of required study for an advanced degree, terminal-year students were those expected to complete all doctoral requirements by the June following the survey date, and intermediate students were those between the two extremes. In the 1969 survey, the category of students beyond the first year included the two groups previously designated as intermediate students and terminal-year students.

Remaining unchanged was the classification of enrollments by attendance status. As in prior surveys, the instructions for the 1969 survey described a full-time student as one whose academic load (course work or other required activity) was at least 75 percent of the normal student load as defined by the institution; students carrying less than 75 percent of the normal load were classified as part-time.

Added to the 1969 survey were nine academic fields previously not reported separately (see appendix, paragraph E-9 of the survey instructions).

In another change, the category of first-professional degrees in theology was broadened to include not only candidates for the bachelor of divinity but also rabbi, master of divinity, and other degrees at a comparable level. Many programs that formerly led to the degree of bachelor of divinity are being phased out and replaced by master of divinity programs. In such programs, the bachelor of divinity degree is <u>not</u> a prerequisite of the master of divinity. For this reason, it seemed appropriate to redefine the category of first-professional degrees to include the master of divinity. Thus the 1969 counts for theology, which include master of divinity and other degrees previously excluded, are not strictly comparable to those of previous years.



Verification of Data

In an endeavor to obtain complete and accurate data, each questionnaire was carefully examined, analyzed, and verified. The data were compared with those in previous years' questionnaires when available. Catalogs of institutions were consulted for descriptions of programs and criteria when necessary. The questionnaires were also reviewed for compliance with the instructions accompanying the survey form.

Many of the institutions provided information about significant changes in enrollments or offerings that would account for large increases or decreases in their reports. When appropriate, letters were sent or telephone calls were made to obtain institutional verification or revision of the data reported. Throughout the preparation of this report, the tabulations were carefully checked for internal consistency.

ORGANIZATION OF THE TABLES

As noted earlier, the principal difference between the 1969 survey and earlier surveys in this series concerned levels of study. The tables of this report reflect this difference showing only first-year students and students beyond the first year rather than the three levels (first-year, intermediate, and terminal-year students) shown in previous reports. However, it should be noted that the category "first-year students" is strictly comparable from year to year; the category of students beyond the first year in 1969 is comparable with the combined categories of intermediate and terminal-year students used in prior years.

In tables for both years, separate counts are given by sex of student, level of study, and attendance status (full-time or part-time). Other classifications vary from table to table.

Tables 1 and 2 provide overall summaries of 1969 enrollments for advanced degrees; the former applies to candidates for master's and doctor's degrees and the latter to candidates for first-professional degrees. For these tables, 4-year institutions were divided into two categories: universities and all other 4-year institutions. The university classification includes those institutions that give considerable stress to graduate instruction, that confer advanced degrees as well as bachelor's degrees in a variety of liberal arts fields, and that have at least two professional schools that are not exclusively technological. Four-year institutions not classifiable as universities make up the second category. Table 3 shows counts, by State, of candidates for master's and doctor's degrees. Table 4 gives similar counts of candidates for first-professional degrees. Table 5 has counts by broad area of study for all advanced degrees, including master's, doctor's, and first-professional degrees. Table 6 presents additional detail on enrollments for master's and doctor's degrees in individual fields of concentration within the broad study areas reported in table 5.

No totals or subtotals have been rounded in the tables of this report, although this in no way implies that they are accurate to the last digit. By reporting these data without rounding, it was felt that the tables could be used more conveniently.



TABLES

TABLE 1.--FNROLLMENT FOR MASTER'S AND DOCTOR'S DEGREES, BY LEVEL OF ENROLLMENT, SEX OF STUDENT, ATTENDANCE STATUS, AND INSTITUTIONAL CONTROL AND LEVEL: AGGREGATE UNITED STATES, FALL 1969

			FIRST-	YEAR STUD	ENTS <u>1</u> /		STU	DENTS BEY	OND THE F	IRST YEAR	<u>2</u> //
INSTITUTIONAL CONTROL	ALL STUDENTS	TOTAL		EN	Wo	MEN	- TOTAL	М	EN	MO	MEN
AND LEVEL	STODENTS	101aL	FULL- TIME	PART TIME	FULL-	PART- TIME	FIUIAL	FULL~ TIME	PART- TIME	FULL- TIME	PART- TIME
1	2	3	4	5	6	7	9	9	10	11	12
TOTAL, PUBLIC AND PRIVATE							<u>, </u>				
ALL INSTITUTIONS	756,865 502,536 254,329	494,363 273,092 721,271	121,759 92,050 29,709	173,936 80,054 93,882	67,117 50,386 16,731	131,551 50,602 80,949	262,502 229,444 33,058	117,632 106,789 10:843	79+272 65,619 13,653	34,452 31,519 2,933	31,146 25,517 5,629
PUBLIC											
ALL INSTITUTIONS	497,033 328,310 168,723	338,853 181,846 157,007	83,748 64,566 19,182	109,408 45,907 63,501	47,708 36,034 11,674	97,989 35,339 62,650	158,180 146,464 11,716	74,588 70,840 3,748	44,596 40,317 4,279	20,262 19,135 1,127	18,734 16,172 2,562
PRIVATE											
ALL INSTITUTIONS	259,832 174,226 85,606	155,510 91,246 64,264	38,011 27,484 10,527	64,528 34,147 30,381	19,409 14,352 5,057	33,562 15,263 18,299.	104,322 82,980 21,342	43+044 35+949 7+095	34,676 25,302 9,374	14,190 12,384 I,806	12,412 9,345 3,067

^{1/} STUDENTS WHD HAD COMPLETED LESS THAN DNF FULL YEAR OF REQUIRED STUDY FOR AN ADVANCED DEGREE OR ITS EQUIVALENT IN PART-TIME STUDY PRIOR TO FALL 1969.

TABLE 2.--ENROLLMENT FOR FIRST-PROFESSIONAL DEGREES, BY LEVEL DF ENROLLMENT, SEX DF STUDENT, ATTENDANCE STATUS, AND INSTITUTIONAL CONTROL AND LEVEL: AGGREGATE UNITED STATES, FALL 1969

			FIRST-	YEAR STUD	ENTS <u>1</u> /		STUDENTS BEYOND THE FIRST YEAR 2/				
	ALL		MFN		WOMEN			MEN		WOHEN	
INSTITUTIONAL CONTROL AND LEVEL	STUDENTS	TOTAL	FULL- TIME	PART- . TIMF	FULL- Time	PART~ TIME	TOTAL	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME
1	2	3	4	5	6	* 7	8	9	10	11	12
TOTAL, PUBLIC AND PRIVATE	•				_						
ALL INSTITUTIONS	151,859 104,100 47,758	56,057 37,876 18,181	46,860 32,682 14,178	5,414 2,309 3,105	3,313 2,646 667	470 239 231	95,801 66,224 29,577	82+291 58+369 23+922	7,626 3,456 4,170	5,363 4,170 1,193	521 229 292
PUBLIC											
ALL INSTITUTIONS	64,341 58,119 6,222	23,029 20,918 2,111	20,348 18,670 1,678	1,100 824 276	1,474 1,334 140	107 90 17	41,312 37,201 4,111	37,057 33,685 3,372	1,626 1,172 454	2+505 2+247 258	124 97 27
PRIVATE											
ALL INSTITUTIONS	87,517 45,981 41,536	33,028 16,958 16,070	26,512 14,012 12,500	4,314 1,485 2,829	1,839 1,312 527	363 149 214	54,489 29,023 25,466	45,234 24,684 20,550	6,000 2,284 3,716	2,858 1,923 935	397 132 265

^{1/} STUDENTS WHO HAD COMPLETED LESS THAN ONE FULL YEAR OF REQUIRED STUDY IN THE PROFESSIONAL SCHOOL OR ITS EQUIVALENT IN PART-TIME STUDY PRIOR TO FALL 1969.

^{2/} STUDENTS WHO HAD COMPLETED ONE OR MORE YEARS OF REQUIRED STUDY IN THE PROFESSIONAL SCHOOL PRIOR TO FALL 1969.



^{2/} STUDENTS WHO HAD COMPLETED ONE OR MORE YEARS OF REQUIRED STUDY FOR AN ADVANCED DEGREE PRIOR TO FALL 1969.

TABLE 3.--ENROLLMENT FOR MASTER'S AND DOCTOR'S DEGREES, BY LEVEL OF ENROLLMENT, SEX OF STUDENT, ATTENDANCE STATUS, AND STATE OR OTHER AREA: AGGREGATE UNITED STATES, FALL 1969

		L	FIRST-	YEAR STUD	ENTS		STU	DENTS BEY	OND THE F	IRST YEAR	
STATE OR	ALL	7074	M	EN	WO	MEN	7074	м	EN	WO	ME N
OTHER AREA	STUDENTS	TOTAL	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME	TOTAL	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME
1	2	3.	4	5	6	7	8	9	10	11	12
GGREGATE UNITED STATES	756,865	494,3,63	121,759	173,936	67,117	131,551	262,502	117,632	79,272	34,452	31,146
HE STATES AND D. C	754,421	492,028	121,449	173,130	66,719	130,730	262,393	117,626	79,205	34,445	31,117
LABAMA	6,750 247	5,060 195	1,117 46	1,723 56	559 31	1,661 62	1,690 52	638 11	546 36	237	269
RIZONA	9,036	7,227	2,681	1,757	1,169	1,620	1,809	1,064	406	1 223	4 116
RKANSAS	2,383 79,232	1,542 57,344	406 16,889	413 20,146	265 9,305	458 11,004	841 21,888	353 11,578	264 5,995	88 2,745	136 1,570
OLORADO	9,559	5,173	2,368	1,001	1,242	562	4,386	2,266	991	5 4 2	587
CNNECTICUT	16,379 1,830	12,115 873	1,367 220	4,715 329	953 116	5,080 208	4,264 957	2,466 311	754 383	8 7 8 9 2	166 171
ISTRICT OF COLUMBIA	15,763	8,115	2,002	3,829	1,159	1,125	7,648	1,847	3,862	930	1 , 009
LORIDA	13,536	8,835	2,622	2,802	1,387	2,024	4,701	2,608	900	703	490
EORGIA	10,129 2,608	6,334 1,054	2,391 311	1,237 293	1,277 281	1,429 169	3,795 1,554	1,947 562	896 454	502 393	450 145
DAHO	1,208 43,567	822 28,503	296 6,934	242 10,544	83 3,868	201 7,157	386 15,464	168 7,542	158 4,358	14 2,355	46 1,209
NOIANA	24,422	17,079	5,106	3,611	4,116	4,246	7.343	4,258	1,259	1,164	662
OWA	9,258	4,207	1,390	1,186	705	926	5,051	2,487	1,539	562	463
ANSAS	8,193 5,884	4,621 4,324	1,484 937	1,239 1,198	714 640	1,184 1,549	3,572 1,560	1,027 759	1,521 399	2 69 2 50	755 152
OUISIANA	10,411 1,558	7,227 1,221	1,384 217	2,400 543	855 86	2,588 375	3,184 337	1,144 207	1,053 63	468 37	5 19 30
ARYLANC	14,998	9,398	1,438	3,458	1,080	3,422	5,600	2,393	1,761	818	628
ASSACHUSETTS	39,792 40,072	21,8C5 27,056	5,798 5,82C	7,990 9,703	3,005 3,268	5,012 8,265	17,987 13,016	7,939 5,296	4,989 3,651	2,417 1,863	2,642 2,216
INNE SOTA	11,823	5,012	1,551	1,610	830	1,021	6,811	3,258	1,974	955	624
ISSISSIPPI	3,863	2,885	753	792	387	953	978	412	362	87	117
ISSOURI	17,967 1,445	12,036 927	3,017 521	4,407 113	1,511 176	3,101 117	5,931 518	2,647 427	1,839 48	749 39	696 4
EBRASKA	4,858 1,501	3,147 1,390	516 151	1,449 689	181 82	1,001 468	1,711 111	499 33	914 60	16 6	282 12
EW HAMPSHIRE	1,289	847	353	227	107	160	442	354	24	39	25
EW JFRSEY	24,305 4,078	19,071 2,351	2,178 854	9,566 721	1,064 334	6,263 442	5,234 1,727	1,772. 676	2,590 600	331 185	541 266
EW YCRK	105,360	69,903	11,195	27,724	7,215	23,769	35,457	12,858	12,239	4,978	5,382
ORTH CARCLINA	10,237 1,732	5,878 1,089	1,972 530	1,346 247	1,318 230	1,242 82	4,359 643	321	1 • 137 226	672 40	330 56
ніо	32,915	22,673	5,775	9,118	3,262	4,518	10,242	5,007	2,795	1,386	1,054
KLAHOMA	9,604 7,707	4,998 4,896	1,136 2,361	1,632 752	508 1,182	1,722 561	4,606 2,811	2,725 1,583	55 7 666	938 354	386 208
ENNSYLVANIA	45,552 4,073	29,350 1,928	5,262 562	12,316 457	2,715 330	9,057 579	16,202 2,145	5,745	6,809	1,622	2,026
CUTH CAROLINA	2,937	1,867	645	441	307	474	1,070	998	565	2 5 4	328
OUTH DAKOTA	1,715	1,051	325	388	98	240	664	535 242	322 301	94 37	119 84
ENNESSEE	9,7CC 32,390	6,456 20,462	1,513 5,530	2,182 7,302	911 2,560	1,850 5,070	3,244 11,928	1,558 5,567	880 3,162	489 1,575	317 1,624
TAH	6,329	4,004	2,040	837	809	318	2,325	1,569		179	147
ERMONT	726 12,769	386 10,210	146 1,536	116 3,561	81 936	43 4, 177	340 2,559	170 1,182	85 863	47 189	38 305
ASHINGTON	10,194 3,076	7,224 2,214	3,138 731	1,733 566	1,454	899	2,970 862	1,727	674	333	236
ISCONS IN	16,223	7,790	2,284	2,325	1,442	1,739	8,433	351 3,494	257 2,486	57 1,204	197 1,249
YOMING	1,041	568	374	5.8	100	36	473	323	82	39	29
S. SERVICE SCHOOLS	1,797	1,285	1,276		9		512	512			
UTLY ING AREAS	2,444	2,335	310	906	398	821	109	6	67	7	29
ANAL ZONE	I84	1 84	32	 72	23	57					
UERTO RICC	2,260	2, 151 	278	734 -	375 	764 	109	6 	67 	7	29

TABLE 4.--ENROLLMENT FOR FIRST-PROFESSIONAL DEGREES, BY LEVEL OF ENROLLMENT, SEX OF STUDENT, ATTENDANCE STATUS, AND STATE OR OTHER AREA: AGGREGATE UNITED STATES, FALL 1969

			FIRST-Y	EAR STUD	E NT S		STU	DENTS BEY	OND THE F	IRST YEAR	-
	ALL		ME	N	MDN	AE N		М	EN	WO	1EN
STATE OR OTHER AREA	STUDENTS	TOTAL	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME	TOTAL	FULL- TI ME	PART- TIME	FULL- TIME	PART- TIME
1	2	3	4	5	6	7	8	9	10	11	12
AGGREGATE UNITED STATES	151,858	56,057	46,86C	5,414	3,313	470	95,801	82,291	7,626	5,363	521
THE STATES AND O. C	150,345	55,492	46,595	5,224	3,236	437	94,853	81,848	7,339	5,199	467
ALABAMA	1,761 772 849 14,356	619 373 366 5,489	534 34C 288 4,379	53 2 68 678	27 30 7 383	5 1 3 49	1,142 399 483 8,867	1,037 365 432 7,349	54 1 23 782	45 33 26 669	6 2 67
COLORACC	1,818 1,970 	924 749 2,553	733 586 1,767	131 49 493	52 106 225	8 68	894 1,221 3.779	796 1,028 2,795	42 71 686	55 1 17 265	1 5 33
GEORGIA	2,599 2,526 70 115 1C,796 3,504	1,264 1,055 39 55 4,067 1,528	1,137 961 36 52 3,401 1,185	58 46 422 257	62 46 3 3 201 68	7 2 43 18	1,335 1,871 31 64 6,729 2,376	1,194 1,728 25 63 5,974 1,881	68 72 394 364	65 67 6 1 327 114	8 34 17
IOWA	2,230 1,458 3,255 3,185 183	744 500 1,276 1,185 81	690 464 1,178 I,C43 77	2 12 47 86	52 24 44 50 4	7 6	1,486 958 1,979 2,000	1,433 887 1,827 1,788	5 27 69 133 	46 42 81 73 3	2 2 2 6
MARYLANC	3,138 8,155 5,880 3,337 697	1,C1C 3,126 2,257 1,100 246	673 2,469 1,868 1,022 225	269 407 244 13	56 216 133 65 14	12 34 12 1	2,128 5,C29 3,623 2,237 451	1,542 4,106 3,085 2,104 416	462 626 307 31 10	101 260 210 93 24	23 37 21 9 1
MISSOURI	5,527 122 1,754 105	1,876 45 566 53	1,643 44 544 47	146 7 	71 1 14 6	16 1 	3,651 77 1,188 52	3,339 76 1,119 47	149 11 	1 44 1 58 5	19 1
NEW JERSEY	2,677 302 14,444 2,973 226	963 125 5,035 	795 113 4,C71 978 103	106 1 541 t	51 11 377 56 3	11 46 	1,714 177 9,409 1,938, 120	1,271 163 7,850 1,640 119	347 1 864 200	73 11 662 92 2	23 2 33 6
OHIC	7,859 1,614 1,940 10,229	2,960 450 700 3,541 10	2,440 390 593 3,267	362 49 78 25	125 21 20 247 4	33 9 2 	4,899 1,164 1,240 6,688 7	4,039 965 1,072 6,107 6	645 13 I 118 48	1 86 61 40 525 1	29 7 10 8
SOUTH CARCLINA	1,112 282 3,341 7,631 599	440 126 1,177 2,923 176	406 121 1,074 2,292 168	21 1 54 446 	13 4 45 163 8	 4 22	672 156 2,164 4,708 423	646 148 1,988 3,989 413	15 1 77 449 	11 7 90 242 10	 9 28
VERMONTVIRGINIAWASHINGTONWASHINGTONWASHINGTONWHIST VIRGINIAWI SCONSINWYOMINGWYOMING	252 2,841 1,443 732 2,409 124	75 1, C55 440 113 841 55	72 983 4C8 107 782 50	25 4 11 3	3 25 6 46 2	 4 3 2	177 1,786 1,003 619 1,569	168 1,681 949 570 1,463	23 3 5 25	9 92 48 40 75 1	 3 4 5
U. S. SERVICE SCHOOLS									·		
OUTLYING AREAS	1,513	565	265	190	77	33	948	443	287	164	54
CANAL ZCNE	1,513	565	265 	190	 77 	33	 948 	443	287	164	 54

TABLE 5.--ENROLLMENT FOR ACVANCED DEGREES, BY LEVEL OF ENROLLMENT, SEX OF STUDENT, ATTENDANCE STATUS, AND AREA OF STUDY: AGGREGATE UNITED STATES, FALL 1969

			FIRST-	YEAR STU	DENTS		STU	JDENTS 8E	YOND THE	FIRST Y	EAR
AREA OF STUDY	ALL STUDENTS	TOTAL	MEN		WON	1EN	TOTAL	MEN		WOM	EN
AREA UF STOOT	31005.413	ISTAC	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME	10172	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME
1	2	3	4	5	6	7	8	9	10	11	12
ICTAL MASTER'S AND COCTOR'S ENROLLMENT .	756,865	494,363	121,759	173,936	67,117	131,551	262,502	117,632	79 , 272	34,452	31,146
AGRICULTURE	6,908 1,948	3,182 1,119	2,144 898	793 81	182 123	73 17	3,726 829	2,453 646	1,052 83	154 88	67 12
BIOLOGICAL SCIENCES	34,861 76,372	16,235 55,716	7,042 18,582	4,133 34,234	3,035 1,178	2,075 1,722	20,656	11,407 8,235	2,912 11,523	3,255 476	1,002 422
CITY PLANNING	2,615 6,701	1,660	934	313 2,033	297 206	116 303	955 2, 117	596 1,003	187 939	135 70	37 105
EDUCATION	234,042 65,048 34,569	180,971 36,626 22,185	15,528 14,354 4,554	58,952 21,777 4,246	21,121 226 5,412	85,370 269 7,973	53,071 28,422 12,384	11,714 15,125 4,360	19,231 12,996 2,477	6,992 194 2,995	15,134 107 2,552
ENGLISH ANU JOURNALISM	26,614 174	17,387	5,485	3,021	4,940	3,941	9,227	3,690	1,937	2,201	1,399
FOREIGN LANGUAGES AND LITERATURE	20,721	10,939 612	2,231 474	1,767 119	3,693 16	3,198 4	9,782 666	3,246 464	1,672 182	3,029 20	1,835
GEOGRAPHY	3,223 12,564	1,944 7,522	918 2,900	666 823	202	158 811	1,279 5,042	768 2,874	338 595	110	63 374
HOME ECONOMICS	4,038 2,521	2,830 2,215 9,047	125 554 8 2 4	89 1,570 795	1,174 28 3,303	1,442 63 4,125	1,208 306 3,045	105 40 438	48 255 402	511 4 782	54 4 7 1,423
LIRRARY SCIENCE	12,092 22,974 4,993	13,748	3,892	5,690 530	1,556	2,610	9,226	4,919	2,834 628	835 340	638 140
PHYSICAL SCIENCES	39,885 22,726	16,789 12,200	8,773 4,319	5,731 3,269	1,264 2,315	1,021 2,297	23,096 10,526	16,261 5,394	4,880 1,917	1,439 2,202	516 1,013
RECORDS MANAGEMENT	2 10,765	5,351	2,984	1,282 15,693	2 5 8 7 1 1 • 4 3 4	498 7,424	5,414 36,760	3,130 18,261	1,570 9,083	410 6,669	304 2,747
SCCIAL SCIENCES	90,569 19,262		19,268	6,350	1,430	5,878	3,357	918	1,527	312	700
TOTAL FIRST-PROFESSIONAL ENROLLMENT	151,858	56,057	46,860	5,414	3,313	470	95 , 801	82,291	7,626	5,363	521
CHIROPODY OR PODIATRY (DSC DR POD D)	1,099 16,136	301 4,354	279 4,281	- <u>-</u>	2 69	 1	798 11,782	790 11,610	 14	8 158	
DENTISTRY (ODS UR OMD)	37, 463 2,396		9,431	11	938 16	_			34 9	2,433	12 1
CSTEUPATHY (CD)	1,993 4,726	575	558 1,226	2 1	15 158		1,418	1,367 3,082	6	45 258	
LAW (LLB CR JD)	67,256 19,588	7,426	6,953	5, 084 289	1,866	35	12,162		6,787 763	1,983 254	440 63
OTHER	1,201	40.7	2 9 2	23	101	1	794	596	13	180	5

 $[\]underline{1}/$ INCLUDES 8.D., RA8BI, OR OTHER FIRST-PROFESSIONAL DEGREE PROGRAMS.

TABLE 6.--EARCLLMENT FOR ACVANCED DEGREES, BY LEVEL OF ENROLLMENT, SEX OF STUDENT, ATTENDANCE STATUS, AND APEA AND FIELD OF STUDY:
AGGREGATE UNITED STATES, FALL 1969

	_		FIRST-	YE AR STU	JDENTS		STU	JDENTS BE	YONG THE	FIRST Y	EAR
	ALL		ME	: v)	WON.	1EN		мЕ	N	WOM	EN
AREA ANC FIELD OF STUDY	STUDENTS	TOTAL	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME	TOTAL	FULL- TIME	PART- Time	FULL- TIME	PART- TIME
1	2	3	4	5	6 .	7	8	9	10	11	12
TOTAL MASTER'S AND DOCTOR'S ENROLLMENT .	756,865	494,367	121,759	173,936	67,117	131,551	262,502	117.632	79,272	34,452	31,146
AGRICULTURE	6,908	3 • 1 8 2	2,144	783	182	73	3,726	2,453	1,052	154	67
AGRICULTURE, GENERAL	193	144	77	60	4	3	49	41	5	2	1
AGRONOMY, FIELD CROPS	1,169	482 	345 	117	14	_6 	687	442 	233	10	_ _ 2
ANIMAL SCIENCE	1,374 292	621 100	426 65	153 30	32 5	10	753 182	4 9 8 122	2 09 51	26 6	2 0 3
FARM MANAGEMENT	23 731	7 349	6 25 I	 81	1 10	 7	16 392	16 276	 94	10	
FOOD SCIENCE	778 679	317 311	196 210	66 70	50 25	15 6	46 1 36 9	303 230	93 111	50 20	15
INTERNATIONAL AGRICULTURE	6 54	6 27	5 25		1		 27				
DRNAMENTAL FORTICULTURE	220	89	61	15	7	6	131	6.8 0.5	49	111	1
AGRICULTURE, ALL OTHER FIELDS	719 681	274 455	215 272	44 146	1 1 2 1	4 16	444 226	296 141	132 70	10 8	6 7
ARCHITECTURE	1+948	1,119	898	8 1	123	17	82 9	646	83	88	12
BIOLOGICAL SCIENCES	34,861	16,285	7,042	4,133	3 • 0 3 5	2.075	18,576	11,407	2,912	3,255	1,002
BICLOGY, GENERAL	9+658	6,798	2,058	2 • 5 03	967	1.270	2,660	1,474	545	561	280
BOTANY, GENERAL ZCCLCGY, GENERAL	2,018 3,849	749 1•610	350 819	126 278	199 392	74 122	1 • 269 2 • 239	702 1•291	246 434	222 382	99 132
BACTERIOLOGY, ETC 1/	1 • C11 3 • 423	360 1,404	225 636	55 241	73 395	7 132	651 2,019	420 1,183	72 294	130 428	29 114
BICCHEMISTRY	3+506 644	1,119 156	532 96	151 24	256 23	80 13	2,387 498	1+573 351	293 61	417 68	104 8
CYTCLCGY	96 329	24 161	13 85	5 35	. 15	3 26	72 168	44 138	1 7	25 21	2
EMBRYCLCGY	54	13	6	2	5		41	25	2	14	
ENTCMOLOGY	· 1,456 817	48 l 22 7	336 135	81 15	50 5 9	14 14	975 590	630 354	274 70	56 127	15 39
MOLECULAR BIGLO3Y	371 445	116 194	74 51	6 11	35 69	1 63	255 251	178 124	8 17	66 83	3 27
PATHOLOGY	579 1,086	228 361	108 252	50 47	45 53	25 9	351 725	229 514	65 80	44 113	13 18
PHYSICLCGY	1,920	667	41.8	93	125	31	1,253	851	149	213	40
PLANT PHYSIOLOGY	700 176	231 44	140 24	41 3	35 16	15 1	469 132	337 98	92 2 0	32 12	8
BIOLOGICAL SCIENCES, ALL CTHER FIELDS	2,723	1,342	584	363	220	175	1,381	891	182	241	67
BUSINESS AND COMMERCE	76,372	55,716	18,582	34,234	1,178	1,722	20,656		11.523	476	42?
BUSINESS AND COMMERCE, GENERAL	49,764 3,950	37+324 2+677	12,009 895	23,299 1,558	791 8 9	1+135 135	12,440 1,273	4 • 8 2 8 4 8 2	7•082 638	274 52	256 51
FINANCE, BANKING	4,570 41	3,052 35	1 • C20 23	1+912	31 1	89 	1,518 3	503 3	557 	29 	29
MAPKETING	3,678 239	2,560 177	802 78	1+623 94	54 2	81 3	1,118	474 40	599 22	19	26
TRANSPORTATION	161 13,969	133 9,755	72 3,593	58 5•676	2 2 0 8	1 278	28 4,214	23 1.882	4 2,171	101	60
CITY PLANNING	2,615	1,660	934	313	297	116	955	596	187	135	37
COMPUTER SCIENCE AND SYSTEMS ANALYSIS DATA PROCESSING	6,201 290	4,084 158	1,542	2+033	206	303 2	2•11 ⁷ 132	1,003	939 106	70 1	105
CCMPUTER SCIENCE	3 • 9 06 601	2,664	907 233	1 + 355	173	229 1	1,242	571 218	546 48	5 2 3	73 7
CCMP SCI & SYSTEMS ANAL, CTHER FIELDS	1 + 40 4	937	253	580	2 9	71	467	198	239	14	16
EDUCATION	234,042	130,971	15,528	59, 952	21 • 12 1	৪5,370	53,071	11,714	19,231	6,992	15,134
PHYSICAL EDUCATION	8,938 1,923	7•072 323	1,401 120	3,140 266	870 99	1,661 338	1,866 205	525 49	750 33	222 44	369 7 9
RECREATION	764 3,969	613 3,505	201 149	213 976	116 440	83 1,944	151 460	60 80	43 94	22 78	2 6 208
EDUCATION OF THE GIFTED	38 434	29 339	41	3 27	6 162	20 109	9 95	1 29	8	5 37	3 21
EDUCATION OF THE DEAF	3+74€	2,739	229	390	1,037	1,133	957	189	132	333	304
EDUCATION OF THE VISUALLY HANDICAPPED EDUCATION OF THE EMOTIONALLY DISTURBED	214 1•319	168 1,175	37 57	16 2 9 2	61 182	54 644	46 143	16 13	10 27	14 34	6 6 9
SPECIAL LEARNING DISABILITY EDUCATION OF THE CRIPPLED	538 116	45 g 9 3	34 5	45 5	9 0 22	289 51	90 33	18 1	20 3	20 12	22 17
EDUCATION OF THE MULTIPLE HANDICAPPED ACMINISTRATION OF SPECIAL EDUCATION	134 374	- 134 248	. 7 42	26 49	21 74	8 C 8 3	 126	 3 0	 39	 15	42
EDUCATION OF OTHER EXCEPTIONAL CHILDREN	4,744	3,957	274	82 9	724	2:130	78 7 36 5	167	193 191	145	282
AGRICULTURAL ECUCATION	1.065 2.873	700 2+400	266 191	383 544	39 367	13 1,298	473	164 87	116	85	185
BUSINESS OR COMMERCIAL EDUCATION DISTRIBUTIVE ECUCATION. RETAIL SELLING	3,704 322	3,167 289	367 50	1,019 160	3 3 0 2 3	1 • 4 5 1 5 6	537 33	102	178 16	84 4	173 1
HOME ECONOMICS EDUCATION	1,451		1 442	6 2•225	263 24	903 30	278 430	6 167	6 252	95 4	17 1 7
TRADE OR INCUSTRIAL ECUC, VCCATICNAL	1,369			723	12	62	422	93	290	9	30

TABLE 5.--ENROLLMENT FOR ACVANCED DEGREES, BY LEVEL OF ENROLLMENT, SEX OF STUDENT, ATTENDANCE STATUS, AND AREA AND FIELD OF STUDY:
AGGREGATE UNITED STATES, FALL 1969--CONTINUED

			FIRST-	YEAR STU	JOENTS		STU	JDENTS BE	YOND THE	FIRST	E AR
	ALL		46	N	<u></u>	'EN		ME	N	МОМ	IEN
APEA AND FIELD OF STUDY	STUDENTS	TOTAL	FULL- TIME	PART- Time	FULL- TIME	PART- TIME	TOTAL	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME
1	2	3	4	5	6	7	9	9	01	11	12
EDUCATIONC	ONT INUEO				•						
MUSIC FOUCATION. SPECIALIZED TEACHING FIELDS, ALL OTHER NURSEPY OR KINEERGARTEN EDUCATION. ELEMENTARY EDUCATION. ELEMENTARY EDUCATION. CCOMBINED ELEMENTARY AND SECONDARY EDUC ADULT EDUCATION. GENERAL TEACHING FIELDS, ALL OTHER EDUCATION SPECIALIST. EDUCATION SPECIALIST. CCUNSFLING AND GUIDANCE. CCUNSFLING AND GUIDANCE. CCUNSFLING AND GUIDANCE. CCURSICULUM AND INSTRUCTION. EDUCATION, GENERAL EDUCATION, GENERAL EDUCATION, GENERAL EDUCATION, ALL OTHER SIELDS.	3,774 11,346 214 2,C95 46,650 17,285 2,241 748 4,598 1,096 23,433 29,348 1,348 1,348 1,369 5,196 23,457 5,021 13,943	2,822 9,239 231 1,764 42,419 14,477 2,144 296 3,451 990 15,341 23,447 1,014 P66 2,433 17,654 2,722 7,207	3.7C 534 	1,039 1,998 10 104 7,087 5,760 800 103 1,172 378 10,033 8,912 199 323 661 6,050 873 2,213	413 1,098 13 316 4,292 1,537 137 36 229 24 493 2,422 271 97 344 2,710 418 1,310	1,000 5,609 208 1,282 29,776 5,777 1,138 1,812 153 2,394 10,028 99 296 7,426 985 2,683	952 2,107 83 331 4,231 2,808 97 452 1,137 506 8,092 1,003 334 1,003 2,703 5,803 2,703 6,736	233 338 9 359 500 16 181 362 49 1,967 1,246 115 357 594 1,411 663 1,497	354 365 10 17 791 1,165 20 192 407 265 4,349 2,113 65 359 966 2,013 778 2,101	149 497 15 57 695 259 15 32 190 47 308 723 99 139 380 78C 346	216 907 49 248 2,386 46 47 178 145 968 1,819 55 148 763 1,599 512 2,141
ENGINEERING. AFRUSPACE, AERONAUT, ASTRONAUT ENGR. AGRICULTURAL ENGINEERING. BIGMEDICAL ENGINEERING. BIGMEDICAL ENGINEERING. CERMIC ENGINEERING. CHEMICAL ENGINEERING. CHEMICAL ENGRY, PETRILEUM REFINING ENGR. CHEMICAL ENGREERING, LLECTRONICS. ENGR SCI, MECH, PHYSICS: SCI ENGR. ENVIRONMENTAL HEALTH, SANITARY ENGR. GENERAL ENGINEERING. GEOLUGICAL, GEOPHYS ENGR: MINING GEOL. INULSTRIAL CR MANAGEMENT FRGINEERING. METALUURGICAL, ETC 3/ MINING, MINERAL ENGR: MINERAL DRESSING NAVAL APCHITECTURE ARC MAPIAE ENGR. NUCLEAR ENGINEERING. PLITRULEUM ENCINEERING. ENGINEERING, ALL CTHER PIELDS. ENGLISH AND JOURNALISM. FINE AND APPLIED ARTS. ART, GENERAL MUSIC, SACRED MUSIC. SPEECH AND CRAMATIC ARTS.	4,455 7,826 8,271	1,e17 17,397 3,443 4,560 5,590	907 164 93 23 1,247 2,176 3,391 475 2,176 5,45 1,182 1,743 445 1,24 66 250 97 1,266 4,554 3,758 786 5,485 934 1,449	21,777 610 68 13 20 13 1,124 2,074 6,102 1,474 118 719 6 4,286 2,798 444 42 7 129 43 1,682 4,246 3,972 274 3,021 697 817 1,039	226 10 1 36 26 43 9 18 3 17 8 10 1 4, 5,412 5,627 365 4,940 814 1,563	269 1 2 2 15 28 56 27 3 16 44 20 7 1 1 1 45 7,973 7,801 172 3,941 1,048 910 1,343	29,422 1,798 349 100 150 92 2,432 3,011 7,968 1,302 398 463 2,164 1,202 188 129 808 119 2,103 12,384 11,879 505 9,227 965 3,266 2,681	15,125 1,101 217 10 124 53 1,596 1,760 3,670 793 257 1,75 54 737 1,820 744 127 119 507 91 1,170 4,360 4,114 246 3,690 400 1,318 1,060	12,996 688 131 23 35 807 1.216 4,237 495 129 204 14 1,407 1,900 441 58 878 2,477 2,339 138 1,937	194 6 1 15 25 34 12 10 13 20 10 2 1 7 36 2,995 2,934 61 2,201 268 706 589	107 2 144 107 27 27 27 27 27 27 27 27 27 27 27 27 27
FINE AND APPLIED ARTS, ALL CTHER FIELDS FOLKLORE	6,054	3,744 101	1+417	468	1,219	640	2:314	912	450	638 30	314
FUREION LANGUAGES AND LITERATURE					ć						
LINGUISTICS. LATIN, CLASSICAL GREEK MODERN LANGUAGES (MUSE THAN THO) FRENCH ITALIAN. PHILOLOGY AND LIT OF ROMANCE LANGUAGES GERMAN CTHER GERMANIC LANGUAGES PHILOLOGY AND LIT OF GERMANIC LANGUAGES CHINESE. HEARLW HINDI, URBU JAPANESE RUSSIAN. CTHEP SLAVIC LANGUAGES FOREIGN LANG AND LIT, ALL DTHER FIELDS FOREIGN LANG AND LIT, ALL DTHER FIELDS	20,721 1,846 1,254 160 5,234 323 77 5,190 425 2,794 34 58 131 333 5 43 431 463 1,561	1 C, 939 502 506 93 7, 565 158 25 3,054 163 1,400 77 18 70 134 2 20 20 234 612	2+281 290 212 24 335 42 67 437 47 27 9 22 20 91 94 233	1,767 111 58 15 352 20 5 672 23 226 12 74 2 38 9 148	264 217 35 1.153 68 100 855 507 3 10 9 26 8 91 98 266	3,198 137 79 19 1,129 28 4 1,090 26 291 1 10 26 64 6283	9,782 1,044 688 67 2,265 165 52 1,394 27 50 111 199 3 23 347 256 631	3,246 464 349 22 464 55 22 593 109 456 11 27 48 49 2 10 143 117 264	1,672 157 92 3 318 37 11 440 25 262 2 1 4 16 130 2 51 28 93	299 185 40 864 58 13 561 103 437 13 20 15 41 9 1 8 101 8	1,835 124 62 2 619 15 6 542 255 239 1 4 6 11 3 52 17
	1,21d	612	4/4	118	16	4	666	464	182	20	
GFOGRAPHY	3,223	1,944	918	666	202	158	1,279	768	338	110	63

TABLE 6.--ENRULLMENT FCK ACVANCED DEGREES, BY LEVEL OF ENROLLMENT, SEX DE STUDENT, ATTENDANCE STATUS, AND AREA AND FIELD OF STUDY:
AGGREGATE UNLITED STATES, FALL 1969--CONTINUED

			+1251-	YEAR STU	DENTS.		STI	JDENTS BE	YOND THE	FIRST Y	'EAR
AREA AND FIELD OF STUDY	ALL STUDENTS	TOTAL.	145	N	wo.	/FN	TOTAL	ME	N	МОМ	1E N
			FULL- Time	PART- TIME	FULL- TIME	PART- TIME		FULL- TIME	PART- TIME	FULL- TIME	PART- TIME
1	2	3	4	5	6	7	8	9	10	11	12
HEALTH PROFESSIONS CO	DE DATE TAL										
HOSPITAL ACMINISTRATION NURSING, PUBLIC HEALTH NURSING OCCUPATIONAL THERAPY OFTICMFTRY PHAPMACY PHAPMACY	937 3,417 174 23 2 1,159	703 2,435 121 7 538	495 35 17 6 272	111 6 3 201	76 1,913 33 1 	21 401 18 47	234 982 53 16 2 561	161 16 4 13 2	43 7 2 3 169	20 731 26 56	10 228 21 26
PHYSICAL THERAPY, PHYSICTHERAPY. PUBLIC HEALTH. RADIOLOGIC TECHNOLOGY. CLINICAL MEDICAL SCIENCES. CLINICAL MEDICAL SCIENCES. CLINICAL VETERINARY MEDICAL SCIENCES. HEALTH PROFESSIONS, ALL OTHER FIELDS.	184 2,219 47 1,262 1,686 366 1,039	144 1,538 43 779 242 183	55 858 29 640 141 119 233	4 154 3 111 45 49	79 486 11 25 41 10	90 3 15 6	40 631 4 483 1,444 183 409	13 334 373 1,286 118 241	2 80 97 73 59	13 173 1 1 12 70 4	1:
HEME FECENEMICS	4,039	2,430	125	99	1,174	1,442	1,208	105	48	511	544
HOME ECONOMICS, GENERAL	1,356 581 376 735 108 582	1,089 541 243 493 76 301	1? 56 ? 11 7 36	11 33 4 10 4 27	317 225 155 242 44 191	748 227 62 225 23 137	267 340 133 247 30 191	5 53 1 11 2 33	1 27 2 4 1	106 122 59 126 9	155 138 71 106 18 56
LAW	2,521	2,215	554	1,570	23	63	306	40	255	4	7
LIBRARY SCIENCE	F5*095	9,047	924	795	3,303	4,125	3,045	438	402	782	1,423
MATHEMATICAL SCIENCES	22,974	13.748	3,892	5,690	1,556	2,610	9,226	4,919	2,834	835	638
MATHEMATICS	20,572 2,402	12,646	3,490 442	5,240 450	1,432	2,524 86	7,926 1,300	4,174 745	2,438 396	736 99	578 60
PHILCSGPHY	4,393	2.134	1.115	5 3:0	327	162	2,759	1,651	628	340	140
PHILDSCRHY	→• /↑1 192	2,053 69	1,057	523 7	315 12	16C 2	2,636 123	1,581 70	593 35	327 13	139
PHYSICAL SCIENCES	39,385	16,7.5	8,773	5,731	1,264	1,021	23,096	16 , 26 1	4,880	1,439	5 16
PHYSICAL SCIENCES, GENERAL ASTRUMBMY. CHEMISTRY. METALLURGY METECROLOGY. PHARMACEUTICAL CHEMISTRY PHYSICS. EARTH SCIENCES, GENERAL. GEOLOGY. GEOPHYSICS OCEARMORAPHY PHYSICAL SCIENCES, ALL OTHER FIELDS.	535 733 17,024 116 539 403 13,977 342 3,525 313 980 1,273	497 227 7-164 31 241 106 5-220 278 1-710 117 467 617	78 163 2,463 19 197 76 2,926 66 1,074 40 323 308	276 35 2,439 12 31 14 1,942 173 443 31 94 240	17 24 719 8 14 241 16 123 5 41	126 4 545 5 4 211 33 65 1 9	38 506 9,858 85 295 295 8,657 54 1,915 201 513	13 376 5,774 65 242 194 6,245 19 1,289 159 384 501	18 93 1,847 20 47 57 2,032 16 408 37 86 225	2 37 926 33 269 5 86 3 34	10 31!
PSYCHOLOGY	22,726	12,200	4,310	3,269	2,315	2,297	10.526	5,394	1,917	2,202	1,01
GENERAL PSYCHOLOGY CLINICAL PSYCHOLOGY. CCUNSPLING AND SUIFANCE. SCCIAL PSYCHOLOGY. ECHABILITATION COUNSPLOY TRAINING. ECUCATIONAL PSYCHOLOGY PSYCHOLOGY, ALL CTHIP FIFLDS.	10,921 3,101 1,365 663 416 492 5,762	6,196 1,235 942 216 253 268 2,525	2.215 544 159 100 101 59 1,082	1,635 268 361 46 92 71 796	1,225 251 117 43 93 51 530	1,101 225 266 24 67 87 527	4,725 1,813 424 450 63 274 2,827	2,343 1,028 136 253 35 89	918 236 134 48 9 34 538	986 399 68 110 15 67 557	478 150 86 39 4 34 222
RECORDS MANAGEMENT	5	?			2						
RELIGION	10,765	5,351	2,594	1,262	587	498	5,414	3,130	1,570	410	304
RELIGIOUS EDUCATION, BIELE	2,772 5,827 1,450 716	1,472 2,313 572 294	54C 1,977 374 143	346 755 143 38	345 108 66 68	341 73 39 45	1,100 3,014 878 422	447 1+355 594 234	273 1,018 186 93	190 83 79 58	196 58 19
SCCIAL SCIENCES	90,564	e3,309	19,268	15,083	11,434	7,424	36,760	18,261	9,083	6,669	2,74
SCCIAL SCIENCES, CENTRAL AMERICAN STUDIES, CIVILIZATION, CULTURE. ANTHREPCLOGY AREA 07 REGIONAL STUDIES ECUNCMICS. HISTORY. INTERNATIONAL RELATIONS. PCLITICAL SCIENCE DR CUVERNMENT. SCCIDLOGY. BASIC SCCIAL SCIENCES, ALL CTHER FIFLDS. ACRICULTURAL ECONOMICS.	5,093 1,213 3,917 2,041 10,591 1,780 11,032 4,854	4,657 592 1,945 1,175 5,173 12,964 960 6,027 5,455 135 744	716 146 706 549 2,554 4,200 402 2,910 1,725 51	2,168 155 261 151 1,916 4,327 381 1,479 1,463	544 130 515 333 401 1.967 127 754 1.179 25	1,229 161 263 142 292 2,400 50 575 1,089 24	436 626 2,072 846 5,718 9,155 820 5,060 4,409 44 1,090	119 266 953 497 3,380 4,641 454 2,783 2,033 19	198 127 319 129 1,778 2,358 233 1,426 1,029 17	49 140 577 168 348 1,307 95 580 834 5	70 93 223 52 212 849 38 271 513

TABLE 6.--ENROLLMENT FOR ACVANCED DEGREES, BY LEVEL OF ENROLLMENT, SEX OF STUDENT, ATTENDANCE STATUS, AND AREA AND FIELD OF STUDY: AGGREGATE UNITED STATES, FALL 1969--CONTINUED

			FIRST-	YEAR STU	JDENTS		S TU	DENTS BE	YCND THE	FIRST Y	'EAR
105. 110 51 25 42	ALL	*****	ME	N	WON	1EN		41	-N	WON	1E N
AREA AND FIELD OF STUDY	STUDENTS	TOTAL	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME	TOTAL	FULL- T1ME	PART~ TIME	FULL- TIME	PART- TIME
1	2	3	4	5	6	. 7	8	9	10	11	12
SCCIAL SCIENCES	CONTINUED										
FOREIGN SERVICE PROGRAMS	104 337 2,809 13,209 2,641	76 557 2,716 3,951 1,856	51 196 780 3+033 730	11 323 1,505 262 726	10 23 158 4,870 253	4 25 273 596 187	28 270 1,093 4,348 745	22 112 361 1,596 329	1 142 610 170 172	5 14 51 2,329 151	 2 71 253 93
BRCAD GENERAL CUPRICULIANS & MISC FIELDS	19, 26 2	15,905	2+247	6, 350	1 • 4 30	5,878	3 • 357	818	1,527	312	700
ARTS, GENERAL PROGRAM	1,234 1,156 938 633 1,342 14,009	1,014 963 769 511 705 11,942	243 69 106 318 1,467	389 408 327 42 173 4,987	62 30 31 187 127 943	520 232 347 156 82 4•546	220 193 119 122 637 2,066	58 75 38 26 318 303	72 76 45 28 179 1,127	4D 23 12 35 85 117	5D 19 24 33 55 519
TOTAL FIRST-PROFESSIONAL ENROLLMENT	151.858	56.057	46,860	5,414	3.313	470	95,801	82,291	7,626	5,363	521
CHIRUPODY DP POCIATRY (OSC OR POD D) OENTISTRY (DDS OR DMD) MECUCINE (MD) OPTCMETRY (OD) OSTEOPATHY (CC) VETERINARY MEDICINE (LVM) LAW (LL3 CR JD) THEOLOGY OTHER.	1,099 16:136 27:453 2,396 1,993 4,774 67:756 19:538 1:201	301 4,354 10,382 793 575 1,386 30,433 7,476 407	299 4,281 9,431 777 558 1,226 23,053 5,453 282	 4 11 2 1 5,084 289 23	2 68 938 16 15 158 1•866 149	1 2 1 430 35	798 11 • 792 27 • 081 1 • 603 1 • 418 3 • 340 36 • 823 12 • 162 794	790 11,610 24,6D2 1,549 1,367 3,082 27,613 11,082	14 34 9 6 6,787 763	8 158 2,433 44 45 258 1,983 254	12 1 1 440 63 5

^{1/} INCLUDES BACTERIOLOGY, VIROLOGY, MYCOLOGY, PARASITOLOGY, MICROBIOLOGY.

^{2/} INCLUDES HISTORY, PHILOSOPHY, AND THEORY OF EDUCATION; COMPARATIVE EDUCATION.

^{3/} INCLUDES METALLURGICAL AND MATERIALS ENGINEERING; MATERIALS SCIENCE.

 $[\]underline{4}/$ INCLUDES B.D., RABBI, OR OTHER FIRST-PROFESSIONAL DEGREE PROGRAMS.

APPENDIX

Reproduction of Survey Report Form



APPENDIX: REPRODUCTION OF SURVEY REPORT FORM

DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE OFFICE OF EDUCATION WASHINGTON, D.C. 20202

HIGHER EDUCATION GENERAL INFORMATION SURVEY

INSTRUCTIONS FOR COMPLETING SCHEDULE V. - STUDENTS ENROLLED FOR ADVANCED DEGREES, FALL 1969

(OE FORM 2300-2.5)

Please read the definitions and instructions before entering the data for your institution. If you need additional clarification on any of the items, please call Dr. Marjorie Chandler, 202-962-7301 in Washington, D.C.

DEFINITIONS AND INSTRUCTIONS

GENERAL

- A. PURPOSE: The purpose of this schedule is to ascertain the number of students enrolled this term for advanced degrees, the students' fields of specialization and their progress toward their degrees.
- B. SCOPE OF THE SURVEY: This is not a survey of all students taking graduate study, but of all enrolled for a degree beyond the baccalaureate.
 - 1. Students to be INCLUDED in the report:
 - a. Include in Part A all students enrolled for a master's degree; for a 6-year degree such as Education Specialist (Ed.S.), Civil Engineer (C.E.), etc.; and for the doctorate (Ph.D., Ed.D., etc.).
 - b. Include in Part B students in professional programs which require at least 2 academic years of previous college work for entrance and which require a total of at least 6 academic years of college work for completion. For example, include students enrolled for first-professional degrees in Law (LL.B. or J.D.), Medicine (M.D.), Theology (B.D.) and so forth. Students enrolled for degrees beyond the first-professional in these fields should be reported in Part A.
 - c. Include in Parts A and B students enrolled for an advanced degree on the main campus, on a branch campus, or in an extension center.
 - 2. Students to be EXCLUDED from this report:
 - a. Students who, although known to be working on degree requirements, are not formally enrolled this term.
 - b. Students enrolled in graduate-level curriculums which lead to increased professional competence, but which do not terminate in an advanced degree. Students in certificate programs for school principals, for example, should be excluded.
 - c. "Special" and "unclassified" students taking courses at the levels requested, but not enrolled for degrees.
 - d. Post-doctoral students.
 - Students enrolled at a branch or extension center in a foreign country.
- C. TIME PERIOD: Report only those students enrolled as of the fall term of the current academic year (1969-70).

PART A - STUDENTS ENROLLED FOR MASTER'S AND HIGHER DEGREES

- D. GROUPING OF SUBJECT-FIELDS: Please examine Part A of this schedule to observe how the various fields of study have been grouped. Each subject group is divided to indicate enrollment by men and women. All of the subject-fields have been classified under the following 26 capitalized headings:
 - 1000 AGRICULTURE
 - 1400 ARCHITECTURE
 - 1700 BIOLOGICAL SCIENCES
 - 2000 BUSINESS AND COMMERCE
 - 1500 CITY PLANNING
 - 2100 COMPUTER SCIENCE AND SYSTEMS ANALYSIS
 - 2300 EDUCATION
 - 2600 ENGINEERING
 - 2900 ENGLISH AND JOURNALISM
 - 3200 FINE AND APPLIED ARTS
 - 3300 FOLKLORE
 - 3500 FOREIGN LANGUAGES AND LITERATURE
 - 3800 FORESTRY
 - 4100 GEOGRAPHY
 - 4400 HEALTH PROFESSIONS
 - 4700 HOME ECONOMICS
 - 5000 LAW
 - 5300 LIBRARY SCIENCE
 - 5600 MATHEMATICAL SCIENCES
 - 6500 PHILOSOPHY
 - 6800 PHYSICAL SCIENCES
 - 7100 PSYCHOLOGY
 - 7300 RECORDS MANAGEMENT
 - 7400 RELIGION
 - 7700 SOCIAL SCIENCES
 - 8300 BROAD GENERAL CURRICULUMS AND MISCELLANEOUS FIELDS

If your institution does not enroll students for advanced degrees in one of the 26 subject areas listed above, you may skip all of the items under that heading. Thus, most registrars will properly skip the entire section headed AGRICULTURE. Similarly, many will properly skip the sections on HEALTH PROFESSIONS and on RELIGION. Many specialized professional schools will skip the section on EDUCATION. Technological schools will generally skip the section on FINE AND APPLIED ARTS. Men's colleges will skip the section on HOME ECONOMICS. Appropriate skipping can speed the completion of your report without injury to quality or accuracy.



- E. CLASSIFICATION OF ENROLLMENT BY FIELD OF STUDY: Students should be reported in the fields in which they are specializing, regardless of the department, division, or college in which they are enrolled. For example, students specializing in Agricultural Engineering should be reported in Item 2607 under the broad area of Engineering even though they may be receiving their training in the school of Agriculture.
- 1. Please classify enrollment into fields of study as specifically as the list on the schedule permits. Example: Enrollment in an Accounting curriculum should be reported as Accounting (*Item* 2002), NOT in Business and Commerce, General (*Item* 2001).
- 2. Enrollment in fields of study which are not listed should be consolidated with the listed fields if such consolidation is descriptive of the specialization. Thus,

Sculpture should be reported in Fine and Applied Arts, other fields (Item 3213);

Astrophysics should be reported in Astronomy (Item 6804);

Geochemistry should be reported in Earth Science, other fields (Item 6828);

Criminology should be reported in Sociology (Item 7725);

Police Administration should be reported in Applied Social Sciences, other fields (Item 7746);

Industrial Design should be reported in Fine and Applied Arts, other fields (*Item 3213*) or in Architecture (*Item 1400*)-depending on the nature of the curriculum; and so on.

- 3. Fields of Study Offered by Your Institution for the First Time This Term: If enrollments are reported in Fall 1969 for the first time, in a field of study new to your institution, please place an "X" in Column (4). This may save correspondence later regarding the entry.
- 4. Interarea fields of study: Item 8313 is for reporting fields of specialization which represent two or more broad SUBJECT AREAS. For example, MASS COMMUNICATIONS, encompassing segments of PSYCHOLOGY, EDUCATION, BUSINESS, JOURNALISM, SOCIAL SCIENCES, FINE ARTS, etc., should be reported here. Specify the name of the interarea field of study when reporting in Item 8313.
- 5. If the field of study does not fit into any of the listed fields, report in Item 8314, Field of Study Not Classifiable in Items 1000 through 8313 Above.
- 6. If there is no information about the field of study, report the enrollment in Item 8399, Field of Study Not Identified.
- 7. A cross-reference listing of related fields of study appears at the start of each subject-area on the form. Your attention to these lists will be appreciated.
- 8. Note that the listing of fields of study within each broad subject area has a similar structure. The first field of study in the list is the general curriculum in the subject area (with no further specialization); the next-to-last field of study is for reporting fields of study within the subject area which are not listed; and the last category is for reporting enrollment where the field of study within the subject area is not known—where there is no information on the specialization within the subject area.
- 9. Fields of study are the same as those used in 1968 with the following additions:

Biological Sciences Molecular Biology

Engineering
Biomedical Engineering
Ceramic Engineering

Religion
Religious Education, Bible
Religion, Liberal Arts Curriculum, Nonsectarian

Education
Education of the Gifted
Special Learning Disabilities
Education of the Multiple Handicapped
Administration of Special Education

Within the area of Education, the single category Education of The Visually Handicapped has replaced two categories (Education of the Partially Sighted and Education of The Blind).

- 10. Please note that the Social Sciences (Items 7700 77.99) have been classified into two groups, the BASIC Social Sciences and the APPLIED Social Sciences; the specific fields remain unchanged.
- F. CLASSIFICATION OF ENROLLMENT BY LEVEL OF STUDY: Please classify enrollment into the two following categories;
- 1. Students who have completed less than one full year of required study for an advanced degree. -- Report in Columns 5-8 students who, prior to this term, had completed less than two semesters or three quarters of full-time graduate study or the equivalent in part-time study. Note that these students are identified by the amount of study completed prior to this term, rather than the number of semesters or quarters in which they have been enrolled.
- 2. Students who have completed one or more years of required study. -- Report in Columns 9-12 students who, prior to this term, had completed two semesters or three quarters or more of full-time study or the equivalent in part-time study for an advanced degree.
- 3. Note that the 1969 questionnaire does not request separate estimates of students who are expected to complete all doctoral requirements within the year; rather, such students are to be included in Columns 9-12, "Completed one or more year's study".
- G. CLASSIFICATION OF ENROLLMENT BY ATTENDANCE STATUS: A full-time student is one whose academic load in terms of course work or other activity (such as a thesis, research, or teaching) is at least 75% of that normally required of such students. Time spent by teaching fellows should be included only if such teaching is performed as a requirement for a degree. Employment which is not a part of the prescribed activity for an advanced degree or time spent on work required because of lack of undergraduate background should not be counted as time spent on graduate work. A part-time student is one who is carrying an academic schedule of less than three-fourths the normal load.
- H. PLEASE EXPLAIN exceptionally large increases or decreases in specific fields of study, the absence of enrollment in previously reported curriculums, etc.

PART B - STUDENTS ENROLLED FOR PROFESSIONAL DEGREES IN SELECTED FIELDS

- I. CLASSIFICATION OF ENROLLMENT BY LEVEL OF STUDY:
- 1. Report in Columns 5-8 those students who have completed the previous college work (preprofessional training) required for admission to the professional school but who, prior to this term, had completed less than two semesters or three quarters of full-time study or the equivalent in part-time study in the professional school. Note that these students are identified by the amount of study completed prior to this term, rather than the number of semesters or quarters in which they have been enrolled.
- 2. Report students who have completed one or more years of required study in Columns 9-12 of Part B. Report in these columns students who, prior to this term, had completed two semesters or three quarters or more of full-time study or the equivalent in parttime study for the professional degree.
- J. CLASSIFICATION OF ENROLLMENT BY ATTENDANCE STATUS: See paragraph G above.



DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE OFFICE OF EDUCATION WASHINGTON, D.C. 20202

HIGHER EDUCATION GENERAL INFORMATION SURVEY SCHEDULE V.--STUDENTS ENROLLED FOR ADVANCED DECREES EALL 1040

PLEASE READ INSTRUCTIONS BEFORE COMPLETING THIS FORM.

BUDGET BUREAU NO. 51-R0568 APPROVAL EXPIRES: 6/30/71

1. INSTITUTION CODE NUMBER

2. REPORTING DATE Before November 30, 1969

	DEGREES, FALL 1909	,			l			DOIOIC	1101011111111	00, 1000	
	institution does not grant advanced degrees (mas									enter th	
	E AND MAILING ADDRESS OF INSTITUTION ude City, State and ZIP Code)			4. NAME	AND TITL	E OF RE	SPONDEN'	Γ			
				S. TELEF extensi		MBER OF	RESPON	DENT (Ar	ea Code, lo	ocal numb	er and
6. N AM	ES OF BRANCH CAMPUSES INCLUDED			7. NAMES	OF BRAN	ICH CAM	PUSES EX	CLUDED			
	PART A - STUDENTS	ENRO	LLED	FOR MAS	TER'S	ND HIG	HER DEC	REES			
ITEM	SUBJECT AREA AND	LINE	X IF FIRST	FULL STUD	ETED LE YEAR O FOR A HIGHER I	F REQU	RED		OMPLETE DRE YEAR		
ΝО.	FIELD OF STUDY	NO.	TIME	ATTEN FULL		ATTE PART	NDING -TIME	ATTEI FULL		ATTEI PART	
		1		MEN	WOMEN	MEN	WOMEN	MEN	WOMEN	MEN	WOMEN
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
1000	AGRICULTURE										

REPORT THE FOLLOWING AGRICULTURE-RELATED FIELDS OF STUDY AS SPECIFIED BELOW:

Agricultural Chemistry (Report in Item 1721) Agricultural Economics (Report in Item 7731) Agricultural Education (Report in Item 2319) Agricultural Engineering (Report in Item 2607)

Botany (Report in Item 1707) Entomology (Report in Item 1733) Foods and Nutrition (Report in Item 4710) Forestry (Report in Item 3800)

Genetics and Experimental Breeding (Report in Item 1736)

Home Economics (Report in Items 4701-4799) Landscape Architecture (Report in Item 1400) Nutrition (Report in Item 1738)

Plant Pathology (Report in Item 1751)

Plant Physiology (Report in Item

Rural Sociology (Report in Item 7725)

				 	 	<u> </u>	
1001	AGRICULTURE, GENERAL (General Agriculture curriculum without major specialization)	1					
1003	AGRICULTURE BUSINESS (If a separate curriculum)	2					
1002	AGRONOMY, FIELD CROPS (Crop production, Tropical crop production)	3					
1004	ANIMAL SCIENCE (Animal husbandry, nutrition, breeding, industry, livestock production, wool production, livestock sanitation)	4					
1007	DAIRY SCIENCE (Dairy husbandry)	S					
1013	FARM MANAGEMENT (Distinguish from AGRICULTURAL ECONOMICS, Item 7731)	6					
1014	FISH, GAME, OR WILDLIFE MANAGEMENT	7					
1016	FOOD SCIENCE (Food technology and process- ing, dairy manufacturing and technology, food industry)	8					
1019	HORTICULTURE (Fruit and vegetable production)	9					·



1. INSTITUTION CODE NUMBER NAME OF INSTITUTION PART A - STUDENTS ENROLLED FOR MASTER'S AND HIGHER DEGREES (Continued) COMPLETED LESS THAN ONE FULL YEAR OF REQUIRED STUDY FOR A MASTER'S OR COMPLETED ONE OR MORE YEARS' STUDY HIGHER DEGREE X IF LINE SUBJECT AREA AND FIELD OF STUDY ITEM FIRST NO. NO. ATTENDING ATTENDING ATTENDING TIME ATTENDING PART-TIME FULL-TIME PART-TIME FULL-TIME WOMEN MEN WOMEN MEN WOMEN MEN (7) (8) (10)(11)(12)(3) (4) (5) (6) (2) AGRICULTURE (Continued) INTERNATIONAL AGRICULTURE (Foreign 1020 10 agriculture service, if a separate curriculum) ORNAMENTAL HORTICULTURE (Floriculture, nursery management, landscape gardening and 1022 11 design, park and turi management) POULTRY SCIENCE (Poultry husbandry and 1025 12 nutrition) SOIL SCIENCE (Soil management, soil 13 1028 AGRICULTURE, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Specify) 1037 1037 14 15 1037 16 1037 AGRICULTURE, FIELD OF STUDY NOT IDENTIFIED (Use only when no information on the specialization within Agriculture) 17 1099 ARCHITECTURE (Distinguish from Architectural Engineering, Item 2608) 1400 18 CITY PLANNING 1500 1700 BIOLOGICAL SCIENCES REPORT THE FOLLOWING BIOLOGICAL SCIENCE-RELATED FIELDS OF STUDY AS SPECIFIED BELOW: Animal Nutrition (Report in Item 1004) Foods and Nutrition (Report in Item 4710) Clinical Dental Sciences (Report in Item 4446) Food Technology (Report in Item 1016) Clinical Medical Sciences (Report in Item 4449) Clinical Veterinary Medical Sciences (Report in Item 4452) Pharmacy (Report in Item 4431) 20 BIOLOGY, GENERAL 1704 21 1707 BOTANY, GENERAL 22 1710 ZOOLOGY, GENERAL 23 1713 ANATOMY, HISTOLOGY BACTERIOLOGY, VIROLOGY, MYCOLOGY, PARASITOLOGY, MICROBIOLOGY 24 1716 **2**S 1721 BIOCHEMISTRY 1724 BIOPHYSICS 26 CYTOLOGY 27 1727

OE FORM 2300-2.5, 3/69

ECOLOGY

1729

Page 2 of 16 Pages

28

1. INSTITUTION CODE NUMBER NAME OF INSTITUTION PART A - STUDENTS ENROLLED FOR MASTER'S AND HIGHER DEGREES (Continued) COMPLETED LESS THAN ONE FULL YEAR OF REQUIRED STUDY FOR A MASTER'S OR COMPLETED ONE OR MORE YEARS' STUDY X IF FIRST HIGHER DEGREE SUBJECT AREA AND FIELD OF STUDY LINE NO. NO. ATTENDING ATTENDING ATTENDING TIME ATTENDING FULL-TIME PART-TIME FULL-TIME PART-TIME WOMEN WOMEN MEN WOMEN WOMEN MEN MEN (9) (10)(11)(12)(6) (7) (8) (4) (5) (3) (2) (1)BIOLOGICAL SCIENCES (Continued) 29 173D **EMBRYOLOGY** 3 D 1733 ENTOMOLOGY GENETICS (Including experimental plant and 31 1736 animal breeding) 32 1737 MOLECULAR BIOLOGY NUTRITION (Report Animal Nutrition in 33 1738 Item 1004) 1742 PATHOLOGY (Report Plant Pathology in 34 Item 1751) PHARMACOLOGY (Report Pharmacy in 35 1745 Item 4431) PHY ULOGY (Report Plant Physiology in Ites. 754) 36 1748 37 1751 PLANT PATHOLOGY 1754 PLANT PHYSIOLOGY 38 BIOLOGICAL SCIENCES, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Specify) (DO NOT include work beyond M.D., D.D.S., or D.V.M. in clinical sciences such as CARDIOLOGY, OPH-1757 THALMOLOGY, RADIOLOGY, ORTHODONTICS. See Items 4446-4452) 39 1757 **4**D 1757 41 1757 BIOLOGICAL SCIENCES, FIELD OF STUDY NOT IDENTIFIED (Use only when no information 42 1799 on the specialization within Biological Sciences) **BUSINESS AND COMMERCE** 2000 REPORT THE FOLLOWING BUSINESS AND COMMERCE-RELATED FIELDS OF STUDY AS SPECIFIED BELOW: Foreign Service Programs, Consular and Diplomatic (Report in Business Education or Commercial Education (Report in Item 7734) Item 2325) Industrial Relations (Report in Item 7737) Economics (Report in Item 7713) City Planning (Report in Item 1500) BUSINESS AND COMMERCE, GENERAL 43 (General curriculums in Business Administration 2DD1 or Business Management) 44 ACCOUNTING 2DD2 45 **2DD3** FINANCE, BANKING

ERIC FORM 2300-2.5, 3/69

2DD4

2DDS

MARKETING

HOTEL OR RESTAURANT ADMINISTRATION

46

47

NAME	OF INSTITUTION							1. INSTI	TUTION	ODE NUI	MBER
	PART A - STUDENTS ENROL	LED I	FOR MA	STER'S	AND HI	SHER DE	GREES	(Continue	ed)		
ITEM	SUBJECT AREA AND	LINE	X IF	FULI	LETED L YEAR (Y FOR A HIGHER	OF REQU MASTER	RED	C(OMPLETE ORE YEA	D ONE O RS' STUD	R Y
NQ.	FIELD OF STUDY	NO	FIRST TIME	ATTE! FULL	NDING -TIME		NDING -TIME		NDING -TIME		NDING -TIME
(1)	(2)	(3)	(4)_	MEN (5)	WOMEN (6)	MEN (7)	WOMEN (8)	MEN (9)	WOMEN (10)	MEN (11)	(12)
	BUSINESS AND COMMERCE (Continued)										
2006	REAL ESTATE, INSURANCE	48									
2016	TRANSPORTATION	49									
2056	BUSINESS AND COMMERCE, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Specify)										
2056		So						_			
2056		S1									
2056		52									
2099	BUSINESS AND COMMERCE, FIELD OF STUDY NOT IDENT! FIED (Use only when no information on specialization within Business and Commerce)	53									
2100	COMPUTER SCIENCE AND SYSTEMS ANALYSIS (Report Records Management in Item 7300)										
2105	DATA PROCESSING	54									
2110	COMPUTER SCIENCE (Curriculum includes logic, theory, mathematics, engineering)	ss						·			
2120	SYSTEMS ANALYSIS (Curriculum includes operations analysis and applications of computer science)	5 6									
2198	COMPUTER SCIENCE AND SYSTEMS ANALYSIS, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Specify)										
2198	·	S 7									
2198		58									
2198		59									
2199	COMPUTER SCIENCE AND SYSTEMS ANALYSIS, FIELD OF STUDY NOT IDENTIFIED (Use only when no information on the specialization within computer science and systems analysis.)	60									

1. INSTITUTION CODE NUMBER NAME OF INSTITUTION PART A - STUDENTS ENROLLED FOR MASTER'S AND HIGHER DEGREES (Continued) COMPLETED LESS THAN ONE FULL YEAR OF REQUIRED STUDY FOR A MASTER'S OR HIGHER DEGREE COMPLETED ONE OR MORE YEARS' STUDY X IF FIRST SUBJECT AREA AND FIELD OF STUDY LINE NO. ITEM NO. TIME ATTENDING ATTENDING ATTENDING FULL-TIME PART-TIME FULL-TIME PART-TIME WOMEN MEN WOMEN MEN WOMEN MEN WOMEN MEN

(5) EDUCATION (If a student's major falls about equally within 2 educational fields, e.g., Elementary Education and Music Education, he should be classified in the more specialized or restricted of the 2 fields, in this case, Music Education.)

REPORT THE FOLLOWING EDUCATION-RELATED FIELDS OF STUDY AS SPECIFIED BELOW:

Teaching of English as a Foreign Language (Report in Item 8310) Religious Education (Report in Item 7401)

(2)

(1)

2300

School Librarianship, School Library Science (Report in Item 5300)

(9)

(10)

(8)

(7)

(12)

(11)

MAJORS FOR STUDENTS PREPARING TO TEACH: The general rule is to classify students preparing to teach according to their major area of specialization. This means, in general, that students who are preparing to teach an academic subject such as English, Biology, Mathematics, Foreign Languages, etc., should be reported in English (Item 2901), Biology (Item 1704), Mathematics (Item 5601), Foreign Languages (Item 3500), etc., and not in Secondary Education (Item 2359).

		PECIA	LIZED 1	FEACHING	FIELDS				
2301	PHYSICAL EDUCATION; SEPARATE CURRICU- LUM, OR COMBINED CURRICULUM WITH HEALTH EDUCATION OR RECREATION	61							
2304	HEALTH EDUCATION, SEPARATE CURRICU- LUM (Not part of Item 2301)	62							
2307	RECREATION, SEPARATE CURRICULUM	63				_			
2308	EDUCATION OF THE MENTALLY RETARDED	64							
2309	EDUCATION OF THE GIFTED	65							
2310	EDUCATION OF THE DEAF	66							
2311	SPEECH AND HEARING IMPAIRED (Including speech correction)	67							
2312	EDUCATION OF THE VISUALLY HANDICAPPED	68							
2313	EDUCATION OF THE EMOTIONALLY DISTURBED	69							
2314	SPECIAL LEARNING DISABILITY	70			_				
2315	EDUCATION OF THE CRIPPLED	71							
2316	EDUCATION OF THE MULTIPLE HANDICAPPED	72							
2317	ADMINISTRATION OF SPECIAL EDUCATION	73							
2318	EDUCATION OF EXCEPTIONAL CHILDREN (All areas of specialization other than those above)	74							
2319	AGRICULTURAL EDUCATION	75							
2322	ART EDUCATION	76							
2325	BUSINESS EDUCATION, COMMERCIAL EDUCATION	77							
2328	DISTRIBUTIVE EDUCATION, RETAIL SELLING	78						_	
2331	HOME ECONOMICS EDUCATION	79						_	
2333	INDUSTRIAL ARTS EDUCATION, NON-VOCATIONAL	80			_				



FORM 2300-2.5, 3/69

	PART A - STUDENTS ENROL	LED F	OR MA	STER'S	AND HI	SHER DE	GREES	Continue	:d)		
TEM	SUBJECT AREA AND	LINE	X IF	COMPI FULI	ETED L	ESS THAN OF REQU MASTER	N ONE	C	OMPLETE	D ONE O RS' STUD	R Y
NO.	FIELD OF STUDY	NO.	FIRST	ATTE! FULL	NDING -TIME		NDING -T1ME		NDING -TIME		NDING -TIME
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(1)	EDUCATION (Continued)										
		LIZED	TEACHI	NG FIEL	OS (Contir	rued)					-
2339	TRADE OR INDUSTRIAL EDUCATION, VOCATIONAL	81			 I		,				
2336	MUSIC EDUCATION	82									
2342	SPECIALIZED TEACHING FIELDS NOT LISTED ABOVE, SUCH AS ARTS AND CRAFTS EDUCATION, NURSING EDUCATION, SCIENCE EDUCATION, ETC. (Specify)										
2342		83		•							
2342	,	84									
2342		85									
+	GE	NERAL	TEACH	ING FIEL	DS (Leve	ls)	L	L	<u></u> _		
2350	NURSERY, KINDERGARTEN EDUCATION	86									
2353	EARLY CHILDHOOD EDUCATION (Through primary grades)	87									
2356	ELEMENTARY EDUCATION	88									
2359	SECONDARY EDUCATION (Including Junior High School)	89									
2362	COMBINED ELEMENTARY AND SECONDARY EDUCATION (Prepares for both levels)	90									
2365	ADULT EDUCATION	91									
2368	GENERAL TEACHING FIELDS, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Specify)										
2368		92									
2368		93									
2368		94									
	ОТНЕ	R EDU	CATION	FIELDS	(Nonteach	ing)	 _	_			,
2370	EDUCATION SPECIALIST (6-year degree)	95		1							
2371	EDUCATIONAL ADMINISTRATION, SUPER- VISION, FINANCE	96						<u> </u>			
2372	COUNSELING AND GUIDANCE (Majors in school of education only)	97									
2373	REHABILITATION COUNSELOR TRAINING (See also Item 7105)	98		,							-
2374	HISTORY, PHILOSOPHY, OR THEORY OF EDUCATION	99									
		100	1	1			1		1	1	

	PART A - STUDENTS ENROL	LED 1	OR MA	STER'S	AND HI	GHER D	EGREES	(Continue	ed)		
ITEM	SUBJECT AREA AND	LINE	X IF	FUL	LETED L L YEAR (Y FOR A HIGHER	OF REQU MASTER	IRED		OMPLETEI Ore year		
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	EDUCATION (Continued)	- EDI	CATION	EIELDS	(Continue	الد	<u> </u>				
2376	EDUCATION, GENERAL (Without specific concentration, based on unspecialized work in Education, usually accompanied by some work in another field such as BIOLOGY, ENGLISH, HISTORY, etc. For inclusion in this item, the work in EDUCATION must predominate, i.e., comprise more than half the student's work for the degree.)	101	LATION	FIELDS	Continue						
2377	EDUCATIONAL PSYCHOLOGY (If not classifiable in Item 7106)	102									
2382	OTHER NONTEACHING EDUCATION FIELDS NOT LISTED ABOVE (Specify)										
2382		103						:			
2382		104									
2382		105									
2399	EDUCATION, FIELD OF STUDY NOT IDENTI- FIED (Use only when no information on the specialization within Education.)	106									
2600	ENGINEERING										
2602	AEROSPACE, AERONAUTICAL, ASTRO- NAUTICAL ENGINEERING, AERONAUTICS, ASTRONAUTICS, AND RELATED ENGINEERING FIELDS	107									
2607	AGRICULTURAL ENGINEERING	108									
2608	ARCHITECTURAL ENGINEERING	109									
2610	BIOMEDICAL ENGINEERING	110			_						
2612	CERAMIC ENGINEERING	111					1			!	
2614	CHEMICAL ENGINEERING, PETROLEUM REFINING ENGINEERING	112									
2621	CIVIL ENGINEERING, CONSTRUCTION ENGINEERING, TRANSPORTATION ENGINEERING (Report Sanitary Engineering in Item 2646)	113									
2632	ELECTRICAL ENGINEERING, ELECTRONICS	114									
2645	ENGINEERING SCIENCES, ENGINEERING MECHANICS, ENGINEERING PHYSICS, SCIENCE ENGINEERING	115									
2646	ENVIRONMENTAL HEALTH ENGINEERING, SANITARY ENGINEERING	116									
2647	GENERAL ENGINEERING, OTHER NON- SPECIALIZED ENGINEERING CURRICULUMS	117									
2649	GEOLOGICAL ENGINEERING, GEOPHYSICAL ENGINEERING, MINING GEOLOGY	118									
2653	INDUSTRIAL AND MANAGEMENT Engineering	119									
2660	MECHANICAL ENGINEERING (Report ENGI- NEERING MECHANICS in Item 2645)	120									

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	PART A - STUDENTS ENROL	LED I	FOR MA	STER'S	AND HI	SHER DI	EGREES	(Continu	ed)		
ITEM	SUBJECT AREA AND	LINE	X IF	FUL	LETED L L YEAR (Y FOR A HIGHER	OF REQU MASTER	IRED		OMPLETE ORE YEA		
NO.	FIELD OF STUDY	NO.	FIRST		NDING TIME		NDING		NDING -TIME	ATTEI PART-	
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	ENGINEERING (Continued)										
2670	METALLURGICAL AND MATERIALS ENGINEERING, MATERIALS SCIENCE	121					_				
2672	MINING ENGINEERING, MINERAL ENGINEER- ING, MINING, MINERAL DRESSING (Report Mining Geology in Item 2649)	122									
2674	NAVAL ARCHITECTURE AND MARINE ENGINEERING	123									
2676	NUCLEAR ENGINEERING	124									
2678	PETROLEUM ENGINEERING (Report Petroleum Refining Engineering in Item 2614)	125									
2697	ENGINEERING, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Specify)				·						
2697		125									
2699	ENGINEERING, FIELD OF STUDY NOT IDENTIFIED (Use only when no information on specialization within Engineering)	127									
2900	ENGLISH AND JOURNALISM										
_	REPORT THE FOLLOWING ENGLISH	AND J	OURNAL	ISM-REL	ATED FIE	LDS OF	STUDY A	SPECIF	IED BELO	₩:	
	Linguistics (Report in Item 3501)		Speech	and Dram	natic Arts	(Report in	Item 3207)			
	Speech Correction (Report in Item 2311)	1 -	Teachi	ing of Eng	lish as a	Foreign La	inguage (R	eport in It	tem 8310)		1 -
2901	ENGLISH, LITERATURE, CREATIVE WRITING, LANGUAGE ARTS, COMPARATIVE LITERATURE	128						.			
2904	JOURNALISM	129									
3200	FINE AND APPLIED ARTS										
	REPORT THE FOLLOWING FINE AND									.	
		usic Edi	ucation (Report in	Item 2336)		Speech	Correction	(Report in	1 Item 231	<u>1)</u>
3201	ART, GENERAL (Without specific major)	130	-	<u> </u>	-	<u> </u>				<u> </u>	_
3204	MUSIC, SACRED MUSIC (Distinguish from MUSIC EDUCATION, Item 2336)	131			-			<u> </u>		ļ	_
3207	SPEECH AND DRAMATIC ARTS (Exclude SPEECH CORRECTION, Item 2311)	132									
3213	FINE AND APPLIED ARTS, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Include art history, painting, scupture, radio, TV, interior design, etc.) (Specify)										
3213		133									
3213		134						ļ			
3213		135									
3299	FINE AND APPLIED ARTS, FIELD OF STUDY NOT IDENTIFIED (Use only when no information on specialization within Fine and Applied Arts)	136									
	FOLKLORE (Distinguish from Area Studies in which the curriculum is based on the study of a	137									
3300	single area or region)	l									

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REPORT THE FOLLOWING FOREIGN LANGUAGES AND LITERATURE-RELATED FIELDS OF STUDY AS SPECIFIED BELOW:

Area Studies and Regional Studies (Report in Item 7710)

Comparative Literature (Report in Item 2901)

Item 2901)

Teaching of English as a Foreign Language (Report in Item 8310) LINGUISTICS (Include PHONETICS 3501 138 and SEMANTICS) 3511 LATIN, CLASSICAL GREEK 139 MODERN LANGUAGES (Combination of 3513 140 3 or more) FRENCH 3520 141 3522 ITALIAN 142 3524 PORTUGUESE 143 3526 SPANISH 144 PHILOLOGY AND LITERATURE OF ROMANCE LANGUAGES (Include only enrollment based on broad study of the field. DO NOT include 3528 1 45 enrollment based on study of only a single language of the group.) GERMAN 3540 146 OTHER GERMANIC LANGUAGES (Norwegian, Swedish, Danish, Icelandic, Dutch, Afrikaans, 3546 South African Dutch, Flemish, etc.) PHILOLOGY AND LITERATURE OF GERMANIC LANGUAGES (Include only enrollment based on broad study of the field. DO NOT include 3548 148 enrollment based on study of only a single language of the group.) 3560 ARABIC 149 CHINESE 150 3564 151 3568 HEBREW 3572 HINDI, URDU 152 **JAPANESE** 153 3576 RUSSIAN 3580 154 OTHER SLAVIC LANGUAGES (e.g., Bulgarian, Serbocroatian, Slovenian, Byelorussian, Ukrainian, Czechoslovak, Polish) 3586 155

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	PART A - STUDENTS ENROL	LED I	FOR MA	STER'S	AND HI	SHER D	EGREES	(Continu	ed)		
ITEM	SUBJECT AREA AND	LINE	X IF	FUL	LETED L L YEAR (Y FOR A HIGHER	OF REQU MASTER	IRED		OMPLETE ORE YEA		
NO.	FIELD OF STUDY	NO.	FIRST		NDING TIME		NDING		NDING -TIME		NDING -TIME
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	FOREIGN LANGUAGES AND LITERATURE (Continued)					-					
3590	FOREIGN LANGUAGES AND LITERATURE, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Specify)										
3590		156									
3590		157								I	
3590		158									
3599	FOREIGN LANGUAGES AND LITERATURE, FIELD OF STUDY NOT IDENTIFIED (Use only when no information on the specialization within Foreign Languages and Literature.)	159									
3800	FORESTRY (Silviculture, Forest Management, Wood Utilization)	160									
4100	GEOGRAPHY	161									
4400	HEALTH PROFESSIONS										

REPORT THE FOLLOWING HEALTH PROFESSIONS-RELATED FIELDS OF STUDY AS SPECIFIED BELOW:
6-or-more-years First-Professional Degrees (Report in Part B)
Biological Sciences, such as Anatomy, Histology, Bacteriology,
Pathology, and Physiology (Report in Items 1704-1757)
Medical Record Science, Medical Record Librarianship (Report in Item 7300)

REPORT THE FOLLOWING HEALTH PROFESSIONS-RELATED FIELDS OF STUDY AS SPECIFIED BELOW:
Nursing Education (Training of Teachers of Nursing),
School Nursé (Report in Item 2342)
Pharmacology (Report in Item 1745)

4410	HOSPITAL ADMINISTRATION (Include all students working for a master's degree even if the master's degree is a first-professional degree)	162					
4419	NURSING, PUBLIC HEALTH NURSING	163]				
4422	OCCUPATIONAL THERAPY	164					
4425	OPTOMETRY (Report candidates for first-professional degrees in Part B.)	165					
4428	OSTEOPATHY (Report candidates for first-professional degrees in Part B.)	166					
4431	PHARMACY	167					
4434	PHYSICAL THERAPY, PHYSIOTHERAPY	168					
4437	PUBLIC HEALTH	169					
4440	RADIOLOGIC TECHNOLOGY	170					
4446	CLINICAL DENTAL SCIENCES (Include enroll-ment beyond the D.D.S. or D.M.D. for work in such clinical sciences as Orthodontics, Pedodontology, Periodontology, and Prosthodontia)	171					
4449	CLINICAL MEDICAL SCIENCES (Include enroll- ment beyond M.D. for work in such clinical sciences as Cardiology, Ophthalmology, Radiology, Neurology, Surgery, etc.)	172					
4452	CLINICAL VETERINARY MEDICAL SCIENCES	173					

RIC FORM 2300-2.5, 3/69

PART A - STUDENTS ENROLLED FOR MASTER'S AND HIGHER DEGREES (Continued) COMPLETED LESS THAN ONE FULL YEAR OF REQUIRED COMPLETED ONE OR MORE YEARS' STUDY STUDY FOR A MASTER'S OR X IF HIGHER DEGREE SUBJECT AREA AND FIELD OF STUDY LINE ITEM FIRST NO. NO. TIME ATTENDING ATTENDING ATTENDING ATTENDING FULL-TIME PART-TIME FULL-TIME PART-TIME MEN WOMEN MEN WOMEN WOMEN WOMEN (2) (3) (4)(5) (6) (7) (9) (10)(1)(8) (12)**HEALTH PROFESSIONS (Continued)** HEALTH PROFESSIONS, OTHER FIELDS OF STUDY NOT LISTED ABOVE (DO NOT include the M.D., D.D.S., O.D., etc. which are first-pro-fessional degrees. Report Medical Record Science 4455 and Medical Record Librarianship in Item 7300.) (Specify) **44SS** 174 **4455** 175 **4455** 176 HEALTH PROFESSIONS, FIELD OF STUDY NOT IDENTIFIED ABOVE (Use only when no 4499 177 information on the specialization within Health Professions,) 4700 HOME ECONOMICS REPORT THE FOLLOWING HOME ECONOMICS-RELATED FIELDS OF STUDY AS SPECIFIED BELOW: Food Technology (Report in Item 1016) Hotel or Restaurant Administration (Report in Item 2004) Home Economics Education (Report in Item 2331) Nutrition (Report in Item 1738) 4701 HOME ECONOMICS, GENERAL 178 4704 CHILD DEVELOPMENT, FAMILY RELATIONS 179 4707 CLOTHING, TEXTILES 180 FOODS AND NUTRITION 4710 181 INSTITUTION MANAGEMENT, INSTITUTION 4713 182 ADMINISTRATION HOME ECONOMICS, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Include specialized 4719 fields such as Family Economics and Management, Home Furnishings, Housing and Equipment, etc.) (Specify) 4719 183 184 4719 4719 185 HOME ECONOMICS, FIELD OF STUDY NOT IDENTIFIED (Use only when no information 4799 186 on the specialization within Home Economics.) LAW (Enrollment for degrees beyond the LL.B. or J.D. only. Report enrollment for first-profes-5000 187 sional degrees in Part B.) LIBRARY SCIENCE (Include enrollment in a general library curriculum, or in a specialized cur-5300 188 riculum in public library service, school library service, college librarianship, etc.) RIC REPORT MEDICAL RECORD SCIENCE AND MEDICAL RECORD LIBRARIANSHIP IN **ITEM 7300**

1. INSTITUTION CODE NUMBER

NAME OF INSTITUTION

NAME	OF INSTITUTION							1. INST	TUTION (ODE NUM	1BER
	PART A - STUDENTS ENROL	LED F	OR MA	STER'S	AND HIG	HER DE	GREES	(Continue	ed)		
ITEM	SUBJECT AREA AND	LINE	X IF	COMPL FULL	ETED L	ESS THAN OF REQUI MASTER'	NONE RED	C	OMPLETE	D ONE O	R Y
NO.	FIELD OF STUDY	NO.	FIRST TIME	ATTEN		ATTE! PART	NDING -TIME		NDING -TIME	ATTER PART-	
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5600	MATHEMATICAL SCIENCES (Report Computer Sciences and Systems Analysis in Item 2100)	#									
S 60 1	MATHEMATICS	189									
S607	STATISTICS	190									
6500	PHILOSOPHY										
6SO1	PHILOSOPHY (Except for Item 6504 below.)	191									
6504	SCHOLASTIC PHILOSOPHY (Include enrollment for degrees with concentration in SCHOLASTIC PHILOSOPHY, which in combination with other LIBERAL ARTS SUBJECTS, INCLUDING LATIN, fulfill the "PRETHEOLOGY" requirement in Catholic Seminaries.)	192									
6800	PHYSICAL SCIENCES										
	REPORT THE FOLLOWING PHYSICA Biophysics (Report in Item 1724) Biochemistry (Report in Item 1721) Chemical Engineering (Report in Item 26		NCE-RE		Metallurgi Geography	cal Engine (Report in Science (ering (Rep n Item 410	oort in Iter 0)	n 2670)	<u>, </u>	
6801	PHYSICAL SCIENCES, GENERAL (Without specific major.) OBSERVE THE DISTINCTION BETWEEN PHYSICAL AND NATURAL SCIENCES (Items 6801 and 8304); THE LATTER INCLUDES BIOLOGICAL SCIENCES AS WELL AS PHYSICAL.	193									
6804	ASTRONOMY	194									
6807	CHEMISTRY (Report PHARMACEUTICAL CHEMISTRY in Item 6815)	195									
6810	METALLURGY	196									
6813	METEOROLOGY	197									
6815	PHARMACEUTICAL CHEMISTRY	198									
6816	PHYSICS	199									
			EARTH	SCIENCES			1				
6818	EARTH SCIENCES, GENERAL	200									
6819	GEOLOGY	201	<u> </u>	<u> </u>			_				
6822	GEOPHYSICS (Include SEISMOLOGY)	202							-	<u> </u>	
682S	OCEANOGRAPHY	203									
68 28	EARTH SCIENCES, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Specify)										
68 28		204	<u> </u>					ļ			
68 28		205							L		
6/40		_									

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WORK, ETC. (Distinguish from enrollment for professional ministerial degrees in THEOLOGY. THEOLOGY (Report enrollment for B.D., or similar first-professional degrees requiring at 220 7407 least 6 years in Part B.)

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	PART A - STUDENTS ENROL	LED	FOR MA	STER'S	AND HI	GHER DI	EGREES	(Continue	ed)		_	
ITEM	SUBJECT AREA AND	LINE	X IF	FUL	LETED L L YEAR (Y FOR A HIGHER	OF REQU MASTER	IRED	COMPLETED ONE OR MORE YEARS' STUDY				
NO.	FIELD OF STUDY	NO. FIRST	ATTENDING Full-Time		ATTENDING PART-TIME		ATTENDING Full-Time			NDING -TIME		
(1)	(2)	(3)	(4)	MEN (5)	WOMEN (6)	MEN (7)	WOMEN	MEN (9)	WOMEN (10)	MEN (11)	WOMEN (12)	
	RELIGION (Continued)											
7410	RELIGION, LIBERAL ARTS CURRICULUM, NON- SECTARIAN (Include enrollment for degrees based on a major comprising such courses as COMPARA- TIVE RELIGION, HISTORY OF RELIGION, PHILOSOPHY OF RELIGION, PSYCHOLOGY OF RELIGIONS, RELIGION AND THE STATE, etc.)	221										
7413	RELIGION, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Specify)											
7413		222	_									
7413		223										
7413		224										
7499	RELIGION, FIELD OF STUDY NOT IDENTIFIED (Use only when no information on the specialization within Religion.)	225										
7700	SOCIAL SCIENCES											
	REPORT THE FOLLOWING SOCIAL	SCIEN	CE-REL	ATED FIE	LDS OF	TUDY AS	SPECIF	ED BELOV	۷:			
	Folklore (Report in Item 3300) Geography (Report in Item 4100)	•			=		n (Report . port in Ite	in Item 441 m 7104)	0)			
		BAS	IC SOCI	AL SCIEN	CES							
7701	SOCIAL SCIENCES, GENERAL (Without specific major)	226									<u> </u>	
7704	AMERICAN STUDIES, AMERICAN CIVILI- ZATION, AMERICAN CULTURE (Similar to AREA STUDIES, Item 7710, but with focus on the United States. DO NOT confuse with AMERICAN HISTORY which should be reported as HISTORY, Item 7716,)	227										
7707	ANTHROPOLOGY	228										
7710	AREA STUDIES, REGIONAL STUDIES (An organized curriculum bearing particularly on a foreign country or region. The curriculum may include basic courses in the languages and literature of the country or region, as well as courses on GEOGRAPHIC CHARACTERISTICS, SYSTEM	229										

7701	SOCIAL SCIENCES, GENERAL (Without specific major)	226			,			
7704	AMERICAN STUDIES, AMERICAN CIVILIZATION, AMERICAN CULTURE (Similar to AREA STUDIES, Item 7710, but with focus on the United States. DO NOT confuse with AMERICAN HISTORY which should be reported as HISTORY. Item 7716.)	227						
7707	ANTHROPOLOGY	228	:					
7710	AREA STUDIES, REGIONAL STUDIES (An organized curriculum bearing particularly on a foreign country or region. The curriculum may include basic courses in the languages and literature of the country or region, as well as courses on GEOGRAPHIC CHARACTERISTICS, SYSTEM OF GOVERNMENT, HISTORICAL DEVELOPMENT, INTERNATIONAL RELATIONS, ECONOMIC ASPECTS, THE EDUCATIONAL PROGRAM, RELIGIOUS BELIEFS, MORES, etc.)	229						
7713	ECONOMICS (Report AGRICULTURAL ECONOMICS in Item 7731)	230		-				
7716	HISTORY	231						
7719	INTERNATIONAL RELATIONS	232						
7722	POLITICAL SCIENCE, GOVERNMENT	233						
	SOCIAL PSYCHOLOGY (Report in Item 7104)							
7725	SOCIOLOGY	234		,				
7728	BASIC SOCIAL SCIENCES, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Specify)							
7728		235					 	

NAME	OF INSTITUTION		_					1. INSTI	TUTION C	ODE NUM	BER
	PART A - STUDENTS ENROL	LLED I	OR MA	STER'S	AND HI	GHER DE	GREES	(Continue	d)		
ITEM	SUBJECT AREA AND FIELD OF STUDY	LINE NO.	X IF	FULI	_ YEAR (ESS THAN OF REQUI MASTER' DEGREE	RED	COMPLETED ONE OR MORE YEARS' STUDY			
NO."			FIRST	ATTENDING FULL+TIME		ATTENDING PART-TIME		ATTENDING Full-Time		ATTENDING PART-TIME	
(1)	(2)	(3)	(4)	MEN (5)	WOMEN (6)	MEN (7)	WOMEN (8)	MEN (9)	WOMEN (10)	MEN (11)	WOMEN (12)
1	SOCIAL SCIENCES (Continued)	APPI	LED SO	CIAL SCIE	NCES	,					
7731	AGRICULTURAL ECONOMICS	236		SIAL GGI	_			<u> </u>			
7734	FOREIGN SERVICE PROGRAMS (Consular and Diplomatic Service) (Leading to qualification for appointment as foreign service officer of U.S. Department of State.)	237									
	HOSPITAL ADMINISTRATION (Report in Item 4410)								+-		
7737	INDUSTRIAL RELATIONS	238									
7740	PUBLIC ADMINISTRATION (Report City Planning in Item 1500)	239						_			
7743	SOCIAL WORK, SOCIAL ADMINISTRATION, SOCIAL WELFARE	240					_				
7746	APPLIED SOCIAL SCIENCES, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Specify)										
7746		241									
7746		242									
7799	SOCIAL SCIENCES, FIELD OF STUDY NOT IDENTIFIED (Use only when no information on the specialization within Social Sciences.)	243									
8300	BROAD GENERAL CURRICULUMS AND MISCELLANEOUS FIELDS OF STUDY										
8301	ARTS, GENERAL PROGRAM (Without major field, Include programs based on a variety of courses drawn mainly from the fields of LITERATURE, FOREIGN LANGUAGES, SOCIAL SCIENCES, PHILOSOPHY, PSYCHOLOGY, FINE ARTS, etc.)	244									
8304	SCIENCES, GENERAL PROGRAM (Without major field. Include programs based on a variety of courses drawn mainly from the fields of PHYSICAL AND BIOLOGICAL SCIENCES AND MATHEMATICS.)	245									
8307	ARTS AND SCIENCES, GENERAL PROGRAM (Include programs based on a broad variety of courses drawn mainly from the fields of the HUMANITIES, SCIENCE, and SOCIAL SCIENCE.)	246									
8310	TEACHING OF ENGLISH AS A FOREIGN LANGUAGE (Include enrollment in programs designed to prepare teachers of English as a foreign language. Do NOT include enrollments in English for other purposes.)	247									
8313	INTERAREA STUDIES (Specify subject areas. See instructions, paragraph E4.)										
8313		248									
8313		249						1			
8313		250									

NAME OF INSTITUTION									1. INSTITUTION CODE NUMBER				
	PART A - STUDENTS ENRO	LLED	FOR MA	STER'S	AND HI	GHER DI	EGREES	(Continu	ed)				
ITEM	SUBJECT AREA AND FIELD OF STUDY	LINE NO.	X IF FIRST TIME	FUL	LETED L L YEAR I Y FOR A HIGHER	OF REQU MASTER	IRED	COMPLETED ONE OR MORE YEARS' STUDY					
NO.				ATTENDING FULL-TIME		ATTENDING PART-TIME		ATTENDING FULL-TIME		ATTENDING PART-TIME			
(1)	(2)	(3)	(4)	MEN (5)	WOMEN (6)	MEN (7)	WOMEN (8)	MEN (9)	WOMEN (10)	MEN (11)	WOMEN (12)		
	BROAD GENERAL CURRICULUMS AND MISCELLANEOUS FIELDS OF STUDY (Continued)												
8314	FIELDS OF STUDY NOT CLASSIFIABLE IN ITEMS 1000-8313 (Specify)												
8314		251											
8314		252											
8314		253											
8399	FIELD OF STUDY NOT IDENTIFIED (Use only when no information on the field of study or the subject area)												
8399		254											
8399		255				ļ							
8399		256			_						<u> </u>		
9800	TOTAL ENROLLMENT FOR MASTER'S OR HIGHER DEGREES (Sum of Lines 1 thru 256)	257	6.5.5				1111651		5151.55				
	PART B - STUDENTS ENROLLE	D FOR	FIRST-	PROFES	SIONAL	DEGREE	S IN SEL	ECIED	FIELDS				
IS PA	RT B APPLICABLE TO YOUR INSTITUTION? (CF	neck one) [YES	NO	_	-						
				IN FIRST YEAR OF WORK				BEYOND THE FIRST YEAR					
NO.	SUBJECT AREA AND FIELD OF STUDY	LINE NO.	X IF FIRST TIME	ATTENDING FULL-TIME		ATTENDING PART-TIME		ATTENDING FULL-TIME		ATTENDING PART-TIME			
(1)	(2)	(3)	(4)	MEN (5)	WOMEN: (6)	MEN (7)	WOMEN (8)	MEN (9)	WOMEN (10)	MEN (11)	WOMEN (12)		
4401	CHIROPODY OR PODIATRY (D.S.C. or Pod.D.)	1											
4407	DENTISTRY (D.D.S. or D.M.D.)	2			l								
4416	MEDICINE (M.D.)	3											
4425	OPTOMETRY (O.D.)	4									ļ		
4428	OSTEOPATHY (D.O.)	5				ļ 							
4443	VETERINARY MEDICINE (D.V.M.)	6											
5000	LAW (LL.B. or J.D.)	7											
7404	THEOLOGY (Enrollment for B.D., Rabbi, or other first-professional degree. Report all other Theology in Item 7407.)	8											
9799	OTHER (Specify)	9											
9799		10											
0°00	TOTAL ENROLLMENT FOR FIRST-PROFES- SIONAL DEGREES (Sum of Lines 1 through 10)	11											
JU FO	IRM 2300-2.5. 3/69			NC OFFICE	. 1050 0 9	99-444	- 4		Page 16	of 16 De	.~~		

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